Byron C. Wallace

Khoury College of Computer Sciences Northeastern University Boston, MA, USA ☎ +1 (413) 512-0352 ⊠ byron@ccs.neu.edu http://www.byronwallace.com

Sy and Laurie Sternberg Interdisciplinary Associate Professor, Associate Dean of Graduate Programs, and Director of the BS in Data Science, Khoury College of Computer Sciences, Northeastern University

	Research interests
	My research is in natural language processing and machine learning, with an emphasis on applications in healthcare and attendant technical challenges.
	Education
2012 Advisor	Ph.D. Computer Science , Tufts University, Medford, MA Carla E. Brodley
Ph.D. Thesis	Machine Learning in Health Informatics: Making Better use of Domain Experts. Selected as The Runner-Up for the 2013 ACM SIGKDD Doctoral Dissertation Award.
2006	B.S. Computer Science , University of Massachusetts at Amherst, Amherst, MA Minor in Philosophy
	Appointments & experience
8/2024 – present	Interim Associate Dean of Graduate Programs
1/2023 – present	Sy and Laurie Sternberg Interdisciplinary Associate Professor
6/2021 – present	Associate Professor
9/2018 - <i>present</i>	Director of the BS in Data Science
9/2016 - 6/2021	Assistant Professor
	Khoury College of Computer Sciences, Northeastern University
	Assistant Professor (Adjunct)
	Health Services and Public Policy, Brown University
9/2014 - 8/2016	Assistant Professor
	School of Information, University of Texas at Austin
	Assistant Professor (Courtesy)
	Department of Computer Science, University of Texas at Austin
6/2012 - 8/2014	Assistant Professor (Research)
	Health Services and Public Policy, Brown University

Academic honors & professional awards

- 2024 Our paper, "Evaluating the Zero-shot Robustness of Instruction-tuned Language Models", received a Spotlight designation at ICLR 2024 (top 5% of 7262 submissions).
- 2023 Named the Sy and Laurie Sternberg Interdisciplinary Associate Professor at Northeastern.
- 2022 Our paper, "Evaluating Factuality in Text Simplification", was recognized as an *Outstand-ing Paper* at ACL 2022.
- 2021 Our paper, "Understanding Clinical Trial Reports: Extracting Medical Entities and Their Relations"—led by my PhD student Ben Nye—won the *Best Student Paper* award at the AMIA Informatics Summit.
- 2021 Our paper, "What Would it Take to get Biomedical QA Systems into Practice?" received an *Honorable Mention for Best Paper* at the Workshop on Machine Reading for Question Answering (MRQA; co-located with EMNLP).
- 2021 Recipient of the *Joel and Ruth Spira Excellence in Teaching Award* for the Khoury College of Computer Sciences at Northeastern.
- 2019 Invited Early Career Spotlight talk at the International Joint Conference on Artificial Intelligence (IJCAI) 2019.
- 2018 Recipient of the annual Early Career Award from the *Society for Research Synthesis Methodology (SRSM)*.
- 2018 NSF CAREER Award: Structured Scientific Evidence Extraction: Models and Corpora.
- 2018 Acknowledged as a *Top Reviewer* for ACL 2018 (https://acl2018.org/2018/07/ 02/top-reviewers/)
- 2017 Received the *Distinguished Clinical Research Informatics Paper Award* for "PheKnow-Cloud: A Tool for Evaluating High-Throughput Phenotype Candidates using Online Medical Literature" at the AMIA Joint Summit (joint work with Jette Henderson, Ryan Bridges, Joyce Ho and Joydeep Ghosh).
- 2015 Our system won the *Healthcare Data Analytics Challenge* at the IEEE International Conference on Healthcare Informatics (ICHI); joint work with Zhiguo Yu and Todd Johnson.
- 2014 Inducted as a member of the *Society for Research Synthesis Methodology* (SRSM), an interdisciplinary group of researchers interested in quantitative methods for information synthesis; membership is by invitation only.
- 2013 Recipient of the ACM SIGKDD Dissertation Award (Runner-Up). Association for Computational Machinery (ACM).
- 2012 Recipient of the *Outstanding Graduate Researcher at the Doctoral Level* award. Tufts University.
- 2006 Recipient of the *Outstanding Student in the Area of Systems in Computer Science* award. UMass, Amherst.
- 2006 Recipient of the Jonathon Edwards Philosophy Essay Prize. UMass, Amherst.
- 2006 Recipient of the Gerald F. Scanlon Student Employee of the Year Award. UMass, Amherst.

Publications

Conference publications

These do not include workshop publications, which are listed in a separate section (Workshop & symposium publications), below.

- Jaden Fried Fiotto-Kaufman, Alexander Russell Loftus, Eric Todd, Jannik Brinkmann, Koyena Pal, Dmitrii Troitskii, Michael Ripa, Adam Belfki, Can Rager, Caden Juang, Aaron Mueller, Samuel Marks, Arnab Sen Sharma, Francesca Lucchetti, Nikhil Prakash, Carla E. Brodley, Arjun Guha, Jonathan Bell, Byron C. Wallace, and David Bau. NNsight and NDIF: Democratizing Access to Foundation Model Internals. In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2025.
- 2. Somin Wadwha, Silvio Amir, and Byron C. Wallace. Investigating Mysteries of CoT-Augmented Distillation. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, pages 6071–6086, 2024.
- 3. Chantal Shaib, Yanai Elaza, Jessy Junyi Li, and Byron C. Wallace. Detection and Measurement of Syntactic Templates in Generated Text. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, pages 6416–6431, 2024.
- 4. Sheridan Feucht, David Atkinson, Byron C. Wallace, and David Bau. Token Erasure as a Footprint of Implicit Vocabulary Items in LLMs. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, pages 9727–9739, 2024.
- Somin Wadwha, Adit Krishnan, Runhui Wang, Byron C. Wallace, and Luyang Kong. Learning from Natural Language Explanations for Generalizable Entity Matching. In *Proceedings of the Conference on Empirical Methods* for Natural Language Processing (EMNLP), pages 6114–6129, 2024.
- 6. Hye Sun Yun, David Pogrebitskiy, Iain J Marshall, and Byron C Wallace. Automatically extracting numerical results from randomized controlled trials with large language models. In *Proceedings of Machine Learning for Healthcare (MLHC)*, 2024.
- Jan Trienes, Sebastian Joseph, Jörg Schlötterer, Christin Seifert, Kyle Lo, Wei Xu, Byron C Wallace, and Junyi Jessy Li. Infolossqa: Characterizing and recovering information loss in text simplification. In *Proceedings of the Conference* of the Association for Computational Linguistics (ACL), pages 4263–4294, 2024.
- 8. Sebastian Antony Joseph, Lily Chen, Jan Trienes, Hannah Louisa Göke, Monika Coers, Wei Xu, Byron C Wallace, and Junyi Jessy Li. FactPICO: Factuality Evaluation for Plain Language Summarization of Medical Evidence. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 8437–8464, 2024.
- 9. Hiba Ahsan, Denis Jered McInerney, Jisoo Kim, Christopher A Potter, Geoffrey Young, Silvio Amir, and Byron C Wallace. Retrieving Evidence from EHRs with LLMs: Possibilities and Challenges. In *Proceedings of the ACM Conference on Health, Inference, and Learning (CHIL)*, 2024.
- 10. Monica Munnangi, Sergey Feldman, Byron C Wallace, Silvio Amir, Tom Hope, and Aakanksha Naik. On-the-fly Definition Augmentation of LLMs for Biomedical NER. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, pages 3833–3854, 2024.
- 11. Denis Jered McInerney, William Dickinson, Lucy C. Flynn, Andrea C Young, Geoffrey Young, Jan-Willem van de Meent, and Byron C Wallace. Towards Reducing Diagnostic Errors with Interpretable Risk Prediction. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, pages 7193–7210, 2024.
- 12. Jiuding Sun, Chantal Shaib, and Byron C. Wallace. Evaluating the Zero-shot Robustness of Instruction-tuned Language Models. In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2024. Spotlight (top 5% of submissions).
- 13. Eric Todd, Millicent Li, Arnab Sen Sharma, Aaron Mueller, Byron C Wallace, and David Bau. LLMs Represent Contextual Tasks as Compact Function Vectors. In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2024.
- 14. Sanjana Ramprasad and Kundan Krishna and Zachary Chase Lipton and Byron C Wallace. Evaluating the Factuality of Zero-shot Summarizers Across Varied Domains. In *Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, pages 50–59, 2024.
- 15. Zhaoyue Sun and Gabriele Pergola and Byron C Wallace and Yulan He. Leveraging ChatGPT in Pharmacovigilance Event Extraction: An Empirical Study. In *Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, pages 344–357, 2024.

- Sebastian Joseph, Kathryn Kazanas, Keziah Reina, Vishnesh J. Ramanathan, Wei Xu, Byron C. Wallace, and Junyi Jessy Li. Multilingual Simplification of Medical Texts. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, pages 16662–16692, 2023.
- Koyena Pal, Kiuding Sun, Andrew Yuan, Byron C. Wallace, and David Bau. Anticipating Subsequent Tokens from a Single Hidden State. In Proceedings of the SIGNLL Conference on Computational Natural Language Learning (CoNLL), pages 548–560, 2023.
- Hye Sun Yun, Iain J. Marshall, Thomas Trikalinos, and Byron C. Wallace. Appraising the Potential Uses and Harms of LLMs for Medical Systematic Reviews. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, pages 10122–10139, 2023.
- Kundan Krishna, Prakhar Gupta, Sanjana Ramprasad, Byron C. Wallace, Jeffrey P. Bigham, and Zachary C. Lipton. USB: A Unified Summarization Benchmark Across Tasks and Domains. In *Proceedings of Findings of the Conference* on Empirical Methods for Natural Language Processing (EMNLP), pages 8826—8845, 2023.
- Denis Jered McInerney, Geoffrey Young, Jan-Willem van de Meent, and Byron C. Wallace. CHiLL: Zero-shot Custom Interpretable Feature Extraction from Clinical Notes with Large Language Models. In Proceeding of Findings of the Conference on Empirical Methods for Natural Language Processing (EMNLP), pages 8477–8494, 2023.
- Somin Wadhwa, Jay DeYoung, Benjamin Nye, Silvio Amir, and Byron C. Wallace. Jointly extracting interventions, outcomes, and findings from RCT reports with LLMs. In *Proceedings of Machine Learning for Healthcare (MLHC)*, pages 754–771, 2023.
- 22. Stefán Ólafsson, Paola Pedrelli, Byron C. Wallace, and Timothy Bickmore. Accomodating user expressivity while maintaining safety for a virtual alcohol misuse counselor. In *Proceedings of the Conference on Intelligent Virtual Agents (IVA)*, 2023.
- Lucy Lu Wang, Yulia Otmakhova, Jay DeYoung, Thinh Hung Truong, Bailey E. Kuehl, Erin Bransom, and Byron C. Wallace. Automated metrics for medical multi-document summarization disagree with human evaluations. In Proceedings of the Conference of the Association for Computational Linguistics (ACL), pages 9871–9889, 2023.
- Chantal Shaib, Millicent Liaw Li, Sebastian A. Joseph, Iain J. Marshall, Junyi Jessy Li, and Byron C. Wallace. Summarizing, simplifying, and synthesizing medical evidence using gpt-3 (with varying success). In *Proceedings of* the Conference of the Association for Computational Linguistics (ACL), pages 1387–1407, 2023.
- Somin Wadhwa, Silvio Amir, and Byron C. Wallace. Revisiting relation extraction in the era of large language models. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 15566– 15589, 2023.
- Sanjana Ramprasad, Denis Jered McInerney, Iain J. Marshall, and Byron C. Wallace. Automatically summarizing evidence from clinical trials: A prototype highlighting current challenges. In *Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL), System Demonstrations*, pages 236–247, 2023.
- 27. Jinhan Yang, Sarthak Jain, and Byron C. Wallace. How many and which training points would need to be removed to flip this prediction? In *Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, pages 2571–2584, 2023.
- Somin Wadhwa, Vivek Khetan, Silvio Amir, and Byron C. Wallace. RedHOT: A corpus of annotated medical questions, experiences, and claims on social media. In *Proceedings of the Findings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, pages 809–827, 2023.
- 29. Jered McInerney, Geoffrey Young, Jan-Willem van de Meent, and Byron C. Wallace. That's the wrong lung! evaluating and improving the interpretability of unsupervised multimodal encoders for medical data. In *Proceedings* of the Conference on Empirical Methods for Natural Language Processing (EMNLP), pages 3626–3648, 2022.
- Zhaoyue Sun, Jiazheng Li, Gabriele Pergola, Byron C. Wallace, Bino John, Nigel Greene, Joseph Kim, and Yulan He. Phee: A dataset for pharmacovigilance event extraction from text. In *Proceedings of the Conference on Empirical Methods for Natural Language Processing (EMNLP)*, 2022.
- Sarthak Jain, Varun Manjunatha, Byron C. Wallace, and Ani Nenkova. Influence functions for sequence tagging models. In Proceedings of the Findings of the Conference on Empirical Methods for Natural Language Processing (EMNLP), pages 824–839, 2022.
- Nikita Salkar, Thomas Trikalinos, Byron C. Wallace, and Ani Nenkova. Self-repetition in abstractive neural summarizers. In Proceedings of the Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics (AACL), pages 341–350, 2022.
- Pouya Pezeshkpour, Sarthak Jain, Sameer Singh, and Byron C. Wallace. Combining Feature and Instance Attribution to Detect Artifacts. In Proceedings of the Findings of the Conference of the Association for Computational Linguistics (ACL), pages 1934–1946, 2022.

- 34. Ashwin Devaraj, William Berkeley Sheffield, Byron C Wallace, and Junyi Jessy Li. Evaluating Factuality in Text Simplification. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 7331–7345, 2022. ACL 2022 Outstanding Paper.
- David Lowell, Brian Howard, Zachary C. Lipton, and Byron C. Wallace. Unsupervised Data Augmentation with Naive Augmentation and without Unlabeled Data. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2021.
- Xiongyi Zhang, Jan-Willem van de Meent, and Byron Wallace. Disentangling representations of text by masking transformers. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 778–791, 2021.
- Diego Garcia-Olano, Yasumasa Onoe, Ioana Baldini, Joydeep Ghosh, Byron Wallace, and Kush Varshney. Biomedical interpretable entity representations. In *Proceedings of the Findings of the Association for Computational Linguistics* (ACL), pages 3547–3561, Online, 2021. Association for Computational Linguistics.
- Pouya Pezeshkpour, Sarthak Jain, Byron Wallace, and Sameer Singh. An empirical comparison of instance attribution methods for NLP. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, pages 967–975, Online, June 2021. Association for Computational Linguistics.
- Silvio Amir, Jan-Willem van de Meent, and Byron C. Wallace. On the Impact of Random Seeds on the Fairness of Clinical Classifiers. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), pages 3808–3823, 2021.
- 40. Ashwin Devaraj, Iain Marshall, Byron C. Wallace, and Junyi Jessy Li. Paragraph-level simplification of medical texts. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), pages 4972–4984, Online, June 2021. Association for Computational Linguistics. Outstanding Paper Award.
- Eric Lehman, Sarthak Jain, Karl Pichotta, Yoav Goldberg, and Byron C. Wallace. Does BERT Pretrained on Clinical Notes Reveal Sensitive Data? In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), pages 946–959, 2021.
- Benjamin E. Nye, Jay DeYoung, Eric Lehman, Ani Nenkova, Iain J. Marshall, and Byron C. Wallace. Understanding Clinical Trial Reports: Extracting Medical Entities and Their Relations. In *Proceedings of AMIA Informatics* Summit, 2021. Recipient of the Best Student Paper Award.
- Byron C. Wallace, Sayantan Saha, Frank Soboczenski, and Iain J. Marshall. Generating (Factual?) Narrative Summaries of RCTs: Experiments with Neural Multi-Document Summarization. In *Proceedings of AMIA Informatics* Summit, 2021.
- Denis Jered McInerney, Borna Dabiri, Anne-Sophie Touret, Geoffrey Young, Jan-Willem van de Meent, and Byron C. Wallace. Query-Focused EHR Summarization to Aid Imaging Diagnosis. In *Proceedings of Machine Learning in Health Care (MLHC)*, 2020.
- Somin Wadhwa, Kanhua Yin, Kevin S. Hughes, and Byron C. Wallace. Semi-Automating Knowledge Base Construction for Cancer Genetics. In *Proceedings of the Conference on Automated Knowledge Base Construction* (AKBC), 2020.
- 46. Jay DeYoung, Sarthak Jain, Nazneen Fatema Rajani, Eric Lehman, Caiming Xiong, Richard Socher, and Byron C. Wallace. ERASER: A Benchmark to Evaluate Rationalized NLP Models. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 4443–4458, 2020.
- 47. Sarthak Jain, Sarah Wiegreffe, Yuval Pinter, and Byron C. Wallace. Learning to Faithfully Rationalize by Construction. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 4459–4473, 2020.
- 48. Benjamin Nye, Ani Nenkova, Iain J. Marshall, and Byron C. Wallace. Trialstreamer: Mapping and Browsing Medical Evidence in Real-Time. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL), System Demonstrations*, pages 63–69, 2020.
- Xiaochuang Han, Byron C. Wallace, and Yulia Tsvetkov. Explaining Black Box Predictions and Unveiling Data Artifacts through Influence Functions. In *Proceedings of the Conference of the Association for Computational Linguistics (ACL)*, pages 5553–5563, 2020.
- Eric Lee, Byron C. Wallace, Karla Galaviz, and Joyce C. Ho. MMiDaS-AE: Multi-modal Missing Data aware Stacked Autoencoder for Biomedical Abstract Screening. In *Proceedings of the ACM Conference on Health, Inference, and Learning (CHIL)*, pages 139–150, 2020.
- Stefan Olafsson, Byron C. Wallace, and Timothy Bickmore. Towards a Computational Framework for Automating Substance Use Counseling with Virtual Agents. In Proceedings of the International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS), pages 966–974, 2020.

- 52. David Lowell, Zachary Lipton, and Byron C. Wallace. Practical Obstacles to Deploying Active Learning. In Proceedings of Empirical Methods in Natural Language Processing (EMNLP), pages 21–30, 2019.
- Avijit Thawani, Michael J. Paul, Urmimala Sarkar, and Byron C. Wallace. Are Online Reviews of Physicians BiasedAgainst Female Providers? In *Proceedings of Machine Learning in Health Care (MLHC)*, pages 406–423. Journal of Machine Learning Research (JMLR) Conferences Track, 2019.
- 54. Sarthak Jain and Byron C. Wallace. Attention is not Explanation. In *Proceedings of the Conference of the North* American Chapter of the Association for Computational Linguistics (NAACL), pages 3543–3556, 2019.
- 55. Yinfei Yang, Oshin Agarwal, Chris Tar, Byron C. Wallace, and Ani Nenkova. Predicting Annotation Difficulty to Improve Task Routing and Model Performance for Biomedical Information Extraction. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), pages 1471– 1480, 2019.
- 56. Eric Lehman, Jay DeYoung, Regina Barzilay, and Byron C. Wallace. Inferring Which Medical Treatments Work from Reports of Clinical Trials. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, pages 3705–3717, 2019.
- 57. Babak Esmaeili, Hongyi Huang, Byron Wallace, and Jan-Willem van de Meent. Structured neural topic models for reviews. In *Proceedings of the International Conference on Artificial Intelligence and Statistics (AISTATs)*, pages 3429–3439, 2019.
- An Thanh Nguyen, Matthew Lease, and Byron C. Wallace. Explainable Modeling of Annotations in Crowdsourcing. In Proceedings of the Annual ACM Intelligent User Interfaces (IUI) conference, pages 575–579, 2019.
- Ramin Mohammadi, Sarthak Jain, Stephen Agboola, Ramya Palacholla, Sagar Kamarthi, and Byron C. Wallace. Learning to Identify Patients at Risk of Uncontrolled Hypertension Using Electronic Health Records Data. In Proceedings of the AMIA Informatics Summit, 2019.
- Sarthak Jain, Edward Banner, Jan-Willem van de Meent, Iain J. Marshall, and Byron C. Wallace. Learning Disentangled Representations of Texts with Application to Biomedical Abstracts. In Proceedings of Empirical Methods in Natural Language Processing (EMNLP), page 4683–4693, 2018.
- 61. Gaurav Singh, James Thomas, Iain J. Marshall, John Shawe-Taylor, and Byron C. Wallace. Structured Multi-Label Biomedical Text Tagging via Attentive Neural Tree Decoding. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*, pages 2837–2842, 2018.
- 62. An Thanh Nguyen, Byron C. Wallace, and Matthew Lease. Believe it or not: Designing a Human-AI Partnership for Mixed-Initiative Fact-Checking. In *Proceedings of the ACM User Interface Software and Technology Symposium* (*UIST*), pages 189–199, 2018.
- 63. Benjamin Nye, Jessy Li, Roma Patel, Yinfei Yang, Iain Marshall, Ani Nenkova, and Byron C. Wallace. A Corpus with Multi-Level Annotations of Patients, Interventions and Outcomes to Support Language Processing for Medical Literature. In Proceedings of the Conference of the Association for Computational Linguistics (ACL), pages 197–207, 2018.
- Roma Patel, Yinfei Yang, Iain Marshall, Ani Nenkova, and Byron C. Wallace. Syntactic Patterns Improve Information Extraction for Medical Search. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), pages 371–377, 2018.
- An Thanh Nguyen, Aditya Kharosekar, Matthew Lease, and Byron C. Wallace. An Interpretable Joint Graphical Model for Fact-Checking from Crowds. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, pages 1511–1518, 2018.
- Ye Zhang and Byron C. Wallace. A Sensitivity Analysis of (and Practitioners' Guide to) Convolutional Neural Networks for Sentence Classification. International Joint Conference on Natural Language Processing (IJCNLP), pages 253–263, 2017.
- Gaurav Singh, Iain Marshall, James Thomas, John Shawe-Taylor, and Byron C. Wallace. A Neural Candidate-Selector Architecture for Automatic Structured Clinical Text Annotation. *International Conference on Information* and Knowledge Management (CIKM), pages 1519–1528, 2017.
- Silvio Amir, Glen Coppersmith, Paula Carvalho, Mario J. Silva, and Byron C. Wallace. Quantifying Mental Health from Social Media with Neural User Embeddings. In *Proceedings of Machine Learning in Health Care (MLHC)*, pages 306–321. Journal of Machine Learning Research (JMLR) Conferences Track, 2017.
- 69. Iain Marshall, Joël Kuiper, Edward Banner, and Byron C. Wallace. Automating Biomedical Evidence Synthesis: RobotReviewer. In *Proceedings of the Association for Computational Linguistics (ACL), System Demonstrations,* pages 7–12. Association for Computational Linguistics (ACL), 2017.
- Ye Zhang, Matthew Lease, and Byron C. Wallace. Exploiting Domain Knowledge via Grouped Weight Sharing with Application to Text Categorization. In *Proceedings of the Association for Computational Linguistics (ACL)*, pages 155–160. Association for Computational Linguistics (ACL), 2017.

- An Thanh Nguyen, Byron C. Wallace, Junyi Jessy Li, Ani Nenkova, and Matthew Lease. Aggregating and Predicting Sequence Labels from Crowd Annotations. In *Proceedings of the Association for Computational Linguistics (ACL)*, pages 299–309. Association for Computational Linguistics (ACL), 2017.
- Zhiguo Yu, Byron C. Wallace, Todd Johnson, and Trevor Cohen. Retrofitting Concept Vector Representations of Medical Concepts to Improve Estimates of Semantic Similarity and Relatedness. In *Proceedings of MEDINFO*, pages 657 – 661. International Medical Informatics Association (IMIA), 2017.
- Jette Henderson, Ryan Bridges, Joyce C. Ho, Byron C. Wallace, and Joydeep Ghosh. PheKnow-Cloud: A Tool for Evaluating High-Throughput Phenotype Candidates using Online Medical Literature. In Proceedings of the AMIA Joint Summits on Translational Science, pages 149 – 157. American Medical Informatics Association Medical (AMIA), 2017. Recipient of the 2017 AMIA Distinguished Clinical Research Informatics Paper Award.
- 74. Ye Zhang, Matthew Lease, and Byron C. Wallace. Active Discriminative Text Representation Learning. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, pages 3386–3392. Association for the Advancement of Artificial Intelligence (AAAI), 2017.
- 75. Ye Zhang, Iain J. Marshall, and Byron C. Wallace. Rationale-Augmented Convolutional Neural Networks for Text Classification. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*, pages 795–804. Associaton for Computational Linguistics (ACL), 2016.
- Mengqi Jin, Hongli Li, Chistopher Schmid, and Byron C. Wallace. Using Electronic Medical Records and Physician Data to Improve Information Retrieval for Evidence-Based Care. In *Proceedings of the International Conference on Healthcare Informatics (ICHI)*, pages 61–64. Institute of Electrical and Electronics Engineers (IEEE), 2016.
- 77. Silvio Moreira, Byron C. Wallace, Hao Lyu, Paula Carvalho, and Mário J. Gaspar da Silva. Modelling Context with User Embeddings for Sarcasm Detection in Social Media. In *Proceedings of the Conference on Computational Natural Language Learning (CoNLL)*, pages 167–177. Association for Computational Linguistics (ACL) / Special Interest Group on Natural Language Learning (SIGNLL), 2016.
- An T. Nguyen, Byron C. Wallace, and Matthew Lease. A Correlated Worker Model for Grouped, Imbalanced and Multitask Data. In *Proceedings of The Conference on Uncertainty in Artificial Intelligence (UAI)*, pages 537–546. Association for Uncertainty in Artificial Intelligence Press, 2016.
- An T. Nguyen, Matthew Halpern, Byron C. Wallace, and Matthew Lease. Probabilistic Modeling for Crowdsourcing Partially-Subjective Ratings. In *Proceedings of The Conference on Human Computation and Crowdsourcing* (*HCOMP*), pages 149–158. Association for the Advancement of Artificial Intelligence (AAAI), 2016.
- Ye Zhang, Stephen Roller, and Byron C. Wallace. MGNC-CNN: A Simple Approach to Exploiting Multiple Word Embeddings for Sentence Classification. In *Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL)*, pages 1522–1527. Association for Computational Linguistics (ACL), 2016.
- An T. Nguyen, Byron C. Wallace, and Matthew Lease. Combining Crowd and Expert Labels Using Decision Theoretic Active Learning. In AAAI Conference on Human Computation and Crowdsourcing (HCOMP), pages 120–129. Association for the Advancement of Artificial Intelligence (AAAI), 2015.
- Byron C. Wallace, Do Kook Choe, and Eugene Charniak. Sparse, Contextually Informed Models for Irony Detection: Exploiting User Communities, Entities and Sentiment. In *Proceedings of the Association for Computational Linguistics (ACL)*, pages 1035–1044. Association for Computational Linguistics (ACL), 2015.
- Finale Doshi-Velez, Byron C. Wallace, and Ryan P. Adams. Graph-Sparse LDA: a topic model with structured sparsity. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, pages 2575–2581. Association for the Advancement of Artificial Intelligence (AAAI), 2015.
- 84. Iain J. Marshall, Joël Kuiper, and Byron C. Wallace. Automating Risk of Bias Assessment for Clinical Trials. In Proceedings of the ACM Conference on Bioinformatics, Computational Biology and Health Informatics (BCB), pages 88–95. Association for Computing Machinery (ACM), 2014. Selected for inclusion in a special issue of the IEEE Journal of Biomedical and Health Informatics.
- Byron C. Wallace, Thomas A Trikalinos, M. Barton Laws, Ira B. Wilson, and Eugene Charniak. A Generative Joint, Additive, Sequential Model of Topics and Speech Acts in Patient-Doctor Communication. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 1765–1775. Association for Computational Linguistics (ACL), 2013.
- Byron C. Wallace, Do Kook Choe, Laura Kertz, and Eugene Charniak. Humans Require Context to Infer Ironic Intent (so Computers Probably do, too). In *Proceedings of the Association for Computational Linguistics (ACL)*, pages 512–516. Association for Computational Linguistics (ACL), 2014.
- Joël Kuiper, Iain J. Marshall, Byron C. Wallace, and Morris A. Swertz. Spa: a Web-Based Viewer for Text Mining in Evidence Based Medicine. In *Proceedings of the European Conference on Machine Learning (ECML)*, pages 452–455. Springer, 2014.

- 88. Byron C. Wallace. Multiple Narrative Disentanglement: Unraveling Infinite Jest. In *Proceedings of the Conference* of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT), pages 1–10. Association for Computational Linguistics (ACL), 2012.
- Byron C. Wallace, Kevin Small, Carla E. Brodley, Joseph Lau, and Thomas A. Trikalinos. Deploying an Interactive Machine Learning System in an Evidence-Based Practice Center: abstrackr. In *Proceedings of the ACM SIGHIT International Health Informatics Symposium*, pages 819–824. Association for Computing Machinery (ACM), 2012.
- Byron C. Wallace, K. Small, Carla E. Brodley, and Thomas A. Trikalinos. Class Imbalance, Redux. In *Proceedings* of the International Conference on Data Mining (ICDM), pages 754–763. Institute of Electrical and Electronics Engineers (IEEE), 2011.
- Kelly H. Moran, Byron C. Wallace, and Carla E. Brodley. Discovering Better AAAI Keywords via Clustering with Community-sourced Constraints. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, pages 1265–1271. Association for the Advancement of Artificial Intelligence (AAAI), 2014.
- 92. Byron C. Wallace, Issa J. Dahabreh, Thomas A. Trikalinos, M. Barton Laws, Ira B. Wilson, and Eugene Charniak. Identifying Differences in Physician Communication Styles with a Log-Linear Transition Component Model. In Proceedings of the Twenty-Eighth AAAI Conference on Artificial Intelligence (AAAI), pages 1314–1320. Association for the Advancement of Artificial Intelligence (AAAI), 2014.
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- 99. G Zhang, Q Jin, D Jered McInerney, Y Chen, F Wang, CL Cole, Q Yang, Y Wang, BA Malin, M Peleg, BC Wallace, Z Lu, C Weng, and Y Peng. Leveraging generative ai for clinical evidence synthesis needs to ensure trustworthiness. *Journal of Biomedical Informatics*, 153:104640, 2024.
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- 102. Anneliese Arno, James Thomas, Byron C. Wallace, Iain J Marshall, Joanne E McKenzie, and Julian H Elliott. Accuracy and efficiency of machine learning-assisted risk-of-bias assessments in "real-world" systematic reviews: A noninferiority randomized controlled trial. *Annals of Internal Medicine*, 2022.
- 103. Iain J Marshall, Thomas A Trikalinos, Frank Soboczenski, Hye Sun Yun, Gregory Kell, Rachel Marshall, and Byron C Wallace. In a pilot study, automated real-time systematic review updates were feasible, accurate, and work-saving. *Journal of Clinical Epidemiology*, 2022.
- 104. Oshin Agarwal, Yinfei Yang, Byron C. Wallace, and Ani Nenkova. Interpretability Analysis for Named Entity Recognition to Understand System Predictions and How They Can Improve. *Computational Linguistics*, 47(1):117– 140, 04 2021.

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- 108. Iain J Marshall, Benjamin Nye, Joël Kuiper, Anna Noel-Storr, Rachel Marshall, Rory Maclean, Frank Soboczenski, Ani Nenkova, James Thomas, and Byron C Wallace. Trialstreamer: A living, automatically updated database of clinical trial reports. *Journal of the American Medical Informatics Association*, 27(12):1903–1912, 09 2020.
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- Iain J. Marshall, Rachel Marshall, Byron C. Wallace, Jon Brassey, and James Thomas. Rapid reviews may produce different results to systematic reviews: A metaepidemiological study. *Journal of Clinical Epidemiology*, 109:30–41, 2019.
- 111. Iain J. Marshall and Byron C. Wallace. Toward systematic review automation: a practical guide to using machine learning tools in research synthesis. *Systematic Reviews*, 8(19), 2019.
- 112. Iain J. Marshall, Anna Noel-Storr, Joël Kuiper, James Thomas, and Byron C. Wallace. Machine learning for identifying randomized controlled trials: An evaluation and practitioner's guide. *Research Synthesis Methods*, pages 1–12, 2018.
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- 114. Michael L. Mortensen, Gaelen P. Adam, Thomas A. Trikalinos, Tim Kraska, and Byron C. Wallace. An Exploration of Crowdsourcing Citation Screening for Systematic Reviews. *Research Synthesis Methods*, 8(3):366–386, 2017.
- 115. Byron C. Wallace, Anna Noel-Storr, Iain J. Marshall, Aaron M. Cohen, Neil R. Smalheiser, and James Thomas. Identifying Reports of Randomized Controlled Trials (RCTs) via a Hybrid Machine Learning and Crowdsourcing Approach. *Journal of the American Medical Informatics Association (JAMIA)*, pages 1165–1168, 2017.
- 116. James Thomas, Anna Noel-Storr, Iain Marshall, Byron C. Wallace, Steven McDonald, Chris Mavergames, Paul Glasziou, Ian Shemilt, Anneliese Synnot, Tari Turner, et al. Living Systematic Reviews: 2. Combining Human and Machine Effort. *Journal of Clinical Epidemiology*, pages 31–37, 2017.
- 117. Kezban Dilek Onal, Ye Zhang, Ismail Sengor Altingovde, Md Mustafizur Rahman, Pinar Karagoz, Alex Braylan, Brandon Dang, Heng-Lu Chang, Henna Kim, Quinten McNamara, Aaron Angert, Edward Banner, Vivek Khetan, Tyler McDonnell, An Thanh Nguyen, Dan Xu, Byron C. Wallace, Maarten de Rijke, and Matthew Lease. Neural Information Retrieval: At the End of the Early Years. *Information Retrieval*, pages 1–72, 2017.
- 118. Byron C. Wallace, Marc J. Lajeunesse, George Dietz, Issa J. Dahabreh, Thomas A. Trikalinos, Christopher H. Schmid, and Jessica Gurevitch. OpenMEE: Intuitive, open-source software for meta-analysis in ecology and evolutionary biology. *Methods in Ecology and Evolution*, 8:941–947, 2017.
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- 124. Iain J. Marshall, Joël Kuiper, and Byron C. Wallace. Automating Risk of Bias Assessment for Clinical Trials. Journal of Biomedical and Health Informatics (JBHI), 19(4):1406–1412, 2015. (An invited journal version of our 2014 ACM-BCB paper of the same the title.).
- 125. Byron C. Wallace, M. Barton Laws, Kevin Small, Ira B. Wilson, and Thomas A. Trikalinos. Automatically annotating topics in transcripts of patient-provider interactions via machine learning. *Medical Decision Making*, 34(4):503–512, 2014. *Highlighted in an editorial piece entitled "From Text Tagging to Decision Support" by HP Lehmann, MDM, 2014* (http://mdm.sagepub.com/content/34/4/414.extract).
- 126. Byron C. Wallace and Issa J. Dahabreh. Improving class probability estimates for imbalanced data. *Knowledge and Information Systems (KAIS)*, 41:33–52, 2014.
- 127. Byron C. Wallace, Michael J. Paul, Urmimala Sarkar, Thomas A. Trikalinos, and Mark Dredze. A large-scale quantitative analysis of latent factors and sentiment in online doctor reviews. *Journal of the American Medical Informatics Association (JAMIA)*, 21:1098–1103, 2014.
- 128. Byron C. Wallace. Computational irony: A survey and new perspectives. *Artificial Intelligence Review*, 43(4):1–17, 2013.
- 129. Byron C. Wallace, Issa J. Dahabreh, Chistopher H. Schmid, Joseph Lau, and Thomas A. Trikalinos. Modernizing the systematic review process to inform comparative effectiveness: tools and methods. *Journal of Comparative Effectiveness Research*, 2(3):273–282, 2013.
- 130. Carla E. Brodley, Umaa Rebbapragada, Kevin Small, and Byron C. Wallace. Challenges and Opportunities in Applied Machine Learning. *Artificial Intelligence Magazine*, 33(1):11–24, 2012.
- Byron C. Wallace, Issa J. Dahabreh, Thomas A. Trikalinos, Joseph Lau, Paul Trow, and Christopher H. Schmid. Closing the gap between methodologists and end-users: R as a computational back-end. *Journal of Statistical Software*, 49(5):1–15, 6 2012.
- 132. Byron C. Wallace, Kevin Small, Carla E. Brodley, Joseph Lau, Christopher H. Schmid, Lars Bertram, Christina M. Lill, Joshua T. Cohen, and Thomas A. Trikalinos. Toward modernizing the systematic review pipeline in genetics: Efficient updating via data mining. *Genetics in Medicine*, 14(7):663–669, 2012.
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- 134. Byron C. Wallace, Thomas A. Trikalinos, Joseph Lau, Carla E. Brodley, and Christopher H. Schmid. Semi-Automated Screening of Biomedical Citations for Systematic Reviews. *BMC Bioinformatics*, 11(1):55+, 2010.
- 135. PJ Castaldi, MH Cho, M Cohn, F Langerman, S Moran, N Tarragona, H Moukhachen, R Venugopal, D Hasimja, E Kao, BC Wallace, CP Hersh, S Bagade, L Bertram, EK Silverman, and TA Trikalinos. The COPD Genetic Association Compendium: A Comprehensive Online Database of COPD Genetic Associations. *Human Molecular Genetics*, 19(3):526–534, 2010.
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Workshop/symposium publications & technical reports

- Chantal Shaib, Joe Barrow, Alexa Siu, Byron Wallace, and Ani Nenkova. How much annotation is needed to compare summarization models? In *Proceedings of the Workshop of HCI + NLP*, Mexico City, Mexico, October 2024. Association for Computational Linguistics.
- Alberto Mario Ceballos-Arroyo, Monica Munnangi, Jiuding Sun, Karen Zhang, Jered McInerney, Byron C. Wallace, and Silvio Amir. Open (clinical) Ilms are sensitive to instruction phrasings. In *Proceedings of the BioNLP Workshop*, Bangkok, Thailand, 2024. Association for Computational Linguistics.
- Lucy Lu Wang, Jay DeYoung, and Byron C. Wallace. Overview of MSLR2022: A shared task on multi-document summarization for literature reviews. In *Proceedings of the Third Workshop on Scholarly Document Processing*, pages 175–180, Gyeongju, Republic of Korea, October 2022. Association for Computational Linguistics.
- 140. Eric Lehman, Vladislav Lialin, Katelyn Edelwina Legaspi, Anne Janelle Sy, Patricia Therese Pile, Nicole Rose Alberto, Richard Raymund Ragasa, Corinna Victoria Puyat, Marianne Katharina Taliño, Isabelle Rose Alberto, Pia Gabrielle Alfonso, Dana Moukheiber, Byron C. Wallace, Anna Rumshisky, Jennifer Liang, Preethi Raghavan, Leo Anthony Celi, and Peter Szolovits. Learning to ask like a physician. In *Proceedings of the 4th Clinical Natural Language Processing Workshop*, pages 74–86, Seattle, WA, July 2022. Association for Computational Linguistics.
- 141. Diego Garcia-Olano, Yasumasa Onoe, Joydeep Ghosh, and Byron C. Wallace. Intermediate Entity-based Sparse Interpretable Representation Learning. In *Proceedings of the BlackboxNLP Workshop at EMNLP*, 2022.

- 142. Gregory Kell, Iain Marshall, Byron C. Wallace, and Andre Jaun. What Would it Take to get Biomedical QA Systems into Practice? In *Proceedings the Workshop on Machine Reading for Question Answering (MRQA) at EMNLP*, 2021.
- 143. Jay DeYoung, Eric Lehman, Benjamin Nye, Iain Marshall, and Byron C. Wallace. Evidence Inference 2.0: More Data, Better Models. In *Proceedings of BioNLP; co-located with the Association for Computational Linguistics* (ACL), 2020.
- 144. Sarthak Jain, Ramin Mohammadi, and Byron C. Wallace. An Analysis of Attention over Clinical Notes for Predictive Tasks. In *The 2nd Clinical Natural Language Processing Workshop; co-located with Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, 2019.
- 145. Soham Parikh, Elizabeth Conrad, Oshin Agarwal, Iain Marshall, Byron C. Wallace, and Ani Nenkova. Browsing Health: Information Extraction to Support New Interfaces for Accessing Medical Evidence. In Workshop on extracting structured knowledge from scientific publications (ESSP); co-located with Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2019.
- An Thanh Nguyen, Matthew Lease, and Byron C. Wallace. MASH: software tools for developing interactive and transparent machine learning systems. In *Proceedings of ACM IUI Workshop on Explainable Smart Systems (ExSS)*, 2019.
- 147. Sarthak Jain, Xun Peng, and Byron C. Wallace. Detecting twitter posts with adverse drug reactions using convolutional neural networks. In *Proceedings of the Social Media Mining for Health Research and Applications Workshop co-located with the American Medical Informatics Association Annual Symposium (AMIA)*, pages 72–75, 2017.
- 148. Gaurav Singh, Iain Marshall, James Thomas, and Byron C. Wallace. Identifying Diagnostic Test Accuracy Publications using a Deep Model. In *CLEF eHealth*, 2017.
- 149. Ryan Bridges, Jette Henderson, Joyce Ho, Byron C Wallace, and Joydeep Ghosh. Automated Verification of Phenotypes using PubMed. In *Proceedings of the Workshop on Methods and Applications in Healthcare Analytics at ACM-BCB*, 2016.
- 150. Yalin Sun, Shengwei Wang, Pengxiang Cheng, Hao Lyu, Iain Marshall, and Byron C. Wallace. Crowdsourcing Information Extraction for Biomedical Systematic Reviews. In *Human Computation and Crowdsourcing (HCOMP)* Works-in-Progress. Association for the Advancement of Artificial Intelligence (AAAI), 2016.
- 151. Elisa Ferracane, Iain Marshall, Byron C. Wallace, and Katrin Erk. Leveraging Coreference to Identify Arms in Medical Abstracts: An Experimental Study. In *The International Workshop on Health Text Mining and Information Analysis at EMNLP*. Association for Computational Linguistics (ACL), 2016.
- 152. Zhiguo Yu, Trevor Cohen, Todd R. Johnson, Byron C. Wallace, and Elmer Bernstam. Retrofitting Word Vectors of MeSH Terms to Improve Semantic Similarity Measures. In *The International Workshop on Health Text Mining and Information Analysis at EMNLP*. Association for Computational Linguistics (ACL), 2016.
- 153. Matthew Lease, Cormack V. Gordon, An Thanh Nguyen, Thomas A. Trikalinos, and Byron C. Wallace. Systematic Review is e-Discovery in Doctor's Clothing. In *Proceedings of the Medical Information Retrieval (MedIR) Workshop at the International ACM SIGIR Conference on Research and Development in Information Retrieval*, 2016.
- 154. Yu Zhiguo, Byron C. Wallace, and Todd R. Johnson. Healthcare Data Analytics Challenge. In *Proceedings of the International Conference on Healthcare Informatics (ICHI)*. IEEE, 2015. (*Describes our submission to the challenge, which won first place*.).
- 155. Byron C. Wallace, Michael J. Paul, and Noemie Elhadad. What Predicts Media Coverage of Health Science Articles? In *Proceedings of the International Workshop on the World Wide Web and Public Health Intelligence (W3PHI)*. Association for the Advancement of Artificial Intelligence (AAAI), 2015.
- 156. Byron C. Wallace, Issa J. Dahabreh, Kelly H. Moran, Carla E. Brodley, and Thomas A. Trikalinos. Active Literature Discovery for Scoping Evidence Reviews: How Many Needles are There? In *Proceedings of the KDD Workshop on Data Mining for Healthcare (KDD-DMH)*, 2013.
- 157. Michael J. Paul, Byron C. Wallace, and Mark Dredze. What Affects Patient (Dis)satisfaction? Analyzing Online Doctor Ratings with a Joint Topic-Sentiment Model. In *Proceedings of the AAAI Workshop on Expanding the Boundaries of Health Informatics Using AI (HIAI)*. Association for the Advancement of Artificial Intelligence (AAAI), 2013.

Book Chapters

158. Timothy Bickmore and Byron C. Wallace. Intelligent agents and dialog systems. In Trevor A Cohen, Vimla L Patel, and Edward H Shortliffe, editors, *Intelligent Systems in Medicine and Health: The Role of AI*, chapter 9. Springer, 2022.

159. Byron C. Wallace, Issa J. Dahabreh, Christopher H. Schmid, Joseph Lau, and Thomas A. Trikalinos. Modernizing evidence synthesis for evidence-based medicine. In Robert A. Greenes, editor, *Clinical Decision Support (Second Edition)*, chapter 12. Wiley, 2013.

Commentaries & editorials

- Byron C. Wallace. Invited Early Career Spotlight Extended Abstract: What Does the Evidence Say? Models to Help Make Sense of the Biomedical Literature. International Joint Conference on Artificial Intelligence, pages 6416–6420, 2019.
- 161. Jenna Wiens and Byron C. Wallace. Editorial: Special Issue on Machine Learning for Health and Medicine. *Machine Learning Journal*, pages 1–3, 2015.
- 162. Byron C. Wallace and Iain J. Marshall. Invited Response: Using Text Mining for Study identification in Systematic Reviews: a Systematic Review of Current Approaches. *Cochrane Methods*, 2015.
- 163. Julian Elliott, Ida Sim, Jessica Thomas, Nancy Owens, Gordon Dooley, Jacob Riis, Byron Wallace, James Thomas, Anna Noel-Storr, Gabriel Rada, Caroline Struthers, Tracey Howe, Harriet MacLehose, Linn Brandt, Ilkka Kunnamo, and Chris Mavergames. #CochraneTech: Technology and the Future of Systematic Reviews. The Cochrane Library, 2014.
- 164. Byron C. Wallace and Thomas A. Trikalinos. Invited Response: Applications of text mining within systematic reviews. *Cochrane Methods*, 2012.

Selected invited talks & panels

Note that this is non-exhaustive and that these are in addition to the talks accompanying the conference publications above.

- Invited panel member: Underloved innovations in Health AI (other panelists: Hamsa Bastani, Matthew McDermott, Irene Trampoline; Moderator: marzyeh Ghassemi), journal = ACM Conference on Health, Inference, and Learning (CHIL), year = 2024, volume = 6/24,.
- 2. Helping physicians make sense of medical evidence with Large Language Models. *MGH Genetics Lecture*, 6/5, 2024.
- 3. Potential uses (and risks) of LLMs for summarizing evidence and aiding clinical decision making. *Plenary "Ted-Style" Talk at the Annual Clinical Genetics Meeting (ACGM)*, 3/14, 2024.
- 4. Helping physicians make sense of medical evidence with Large Language Models. *AI/ML Community of Practice Speaker Series at Takeda*, 1/23, 2024.
- Helping physicians make sense of medical evidence with Large Language Models. Precision Psychiatry Seminar, Massachusetts General Hospital, 12/15, 2023.
- 6. Interrogating zero- and few-shot learners. University of Chicago / TTIC NLP Seminar, 12/8, 2023.
- 7. Helping physicians make sense of medical evidence with Large Language Models. *ML+Health Seminar Series at MIT*, 9/15, 2023.
- 8. Panel moderator Machine Learning for Healthcare in the Era of ChatGPT. ACM Conference on Health, Inference, and Learning (CHIL), 6/24, 2023.
- 9. Large language models for extracting medical evidence. *King's College London Computer Science Seminar*, 6/15, 2023.
- 10. Large language models for extracting medical evidence. King's College London Public Health Seminar, 3/29, 2023.
- 11. A few fragilities of neural summarizers: Repetition and synthesis. *Robustness in Sequence Modeling Workshop at NeurIPs*, 12/2, 2022.
- 12. Learning to synthesize medical evidence: Challenges in conditional text generation for healthcare. Industrial Transformation Training Centre in Cognitive Computing for Medical Technologies Seminar Series at the University of Melbourne, 4/26, 2022.
- Learning to synthesize medical evidence: Challenges in conditional text generation for healthcare. Distinguished Researcher Presentation at Accenture Labs, 4/26, 2022.
- 14. Methods to aid model debugging: From rationales to influence. *Responsible Data Science and AI Speaker Series at UIUC*, 4/22, 2022.

- Learning to synthesize medical evidence: Challenges in conditional text generation for healthcare. Al Seminar at gRED, Genentech, 4/14, 2022.
- Challenges in conditional text generation for health: Learning to summarize and simplify medical evidence. UTHSC-ORNL Center for Biomedical Informatics Lecture Series, 3/8, 2022.
- 17. Challenges in conditional text generation for health: Learning to summarize and simplify medical evidence. *Boston Children's Hospital Artificial Intelligence and Machine Learning Working Group: Journal Club*, 12/14, 2021.
- Invited panel member: Applying state of the art language models to enable better clinical natural language processing (other panelists: Emily Alsentzer, Adam Wright, Bryan Steitz, Hoo Chang Shin). AMIA Annual Symposium, 11/3, 2021.
- Artificial intelligence for systematic reviews. Machine Learning in Health: Opportunities and Challenges Speaker Series at McMaster University, 10/28, 2021.
- 20. Invited panel member: Learning in healthcare. INFORMS Annual Meeting, 10/25, 2021.
- 21. Machine learning aided risk of bias assessment. Cochrane US Virtual Methods Symposium, 2/23, 2021.
- What does the evidence say? Models to help make sense of the biomedical literature. Keynote at the Scientific Document Understanding Workshop at AAAI, 2/9, 2021.
- What does the evidence say? Models to help make sense of the biomedical literature. NYU NLP/Text-as-Data Speaker Series, 2/4, 2021.
- 24. Learning to Summarize Medical Evidence. Sheffield NLP Seminar Series (Remote due to COVID-19), 11/5, 2020.
- Learning to Summarize Medical Evidence. Memorial Sloan Kettering: Computational Oncology Seminar Series (Remote due to COVID-19), 10/20, 2020.
- Learning to Summarize Medical Evidence. Pitt-CMU Seminar ML×MED: Machine Learning in Medicine Seminar (Remote due to COVID-19), 10/14, 2020.
- Learning to Summarize Medical Evidence. Computational Linguistics and Information Processing at Maryland (CLIP) seminar, University of Marlyand (UMD) (Remote due to COVID-19), 9/16, 2020.
- Using rationales and influential training examples to (attempt to) explain neural predictions in NLP. Machine Learning at Georgia Tech Seminar (Remote due to COVID-19), 9/9, 2020.
- What does the evidence say? Models to help make sense of the biomedical literature. SciNLP: Natural Language Processing and Data Mining for Scientific Text. Co-located with AKBC 2020: https://scinlp.org/. (Remote due to COVID-19), 6/25, 2020.
- 30. Towards interpretable neural models for NLP. Workshop on Mind and Machine Intelligence at UCSB, 2/21, 2020.
- A few case studies on NLP applied to social media for health: Evaluating bias and establishing trust . Promoting Research in Social Media and Health Conference (PRISM), 12/6, 2019.
- What does the evidence say? Models to help make sense of the biomedical literature. UMass Amherst, Machine Learning and Friends Lunch (MLFL) series, 9/26, 2019.
- What does the evidence say? Models to help make sense of the biomedical literature. UMass Lowell Computer Science Colloquium, 9/18, 2019.
- What does the evidence say? Models to help make sense of the biomedical literature. Carnegie Mellon Language Technologies Institute (LTI) Colloquium, 8/30, 2019.
- 35. What does the evidence say? Models to help make sense of the biomedical literature. *IJCAI Early Career Spotlight*, 8/15, 2019.
- What does the evidence say? Models to help make sense of the biomedical literature. Salesforce Research Speaker Series, 7/19, 2019.
- 37. Extracting structured evidence from reports of clinical trials. Bloomberg Speaker Series, 6/21, 2019.
- Machine learning and natural language processing for health: From automating evidence synthesis to making clinical predictions. Johns Hopkins University, Graduate Summer Institute Seminar Series in Epidemiology and Biostatistics, 6/13, 2019.
- 39. On the Use and Interpretation of Neural Attention Mechanisms in NLP. Advances in Data Sciences, 5/20, 2019.
- 40. *Invited panel member*: Machine learning and human language (other panelists: Steve Bethard, Robert Kraut; chair: Dragomir radev). *American Association for the Advancement of Science (AAAS) Annual Meeting*, 2/16, 2019.
- 41. ML and NLP for unstructured health data. Wolters Kluwer, 11/8, 2018.
- Semi-Automating Biomedical Evidence Synthesis via ML and NLP. Computational Health Informatics Program (CHIP) Seminar at Boston Children's Hospital, 12/13, 2018.

- 43. Training Neural NLP Models in Minimally Supervised Settings. *Applied and Interdisciplinary Mathematics Seminar, Northeastern University*, 10/9, 2018.
- Keynote: Making Sense of the Biomedical Literature via ML and NLP. The Joint Workshop on Bibliometricenhanced IR and NLP for Digital Libraries at SIGIR, 7/12, 2018.
- 45. Training Neural NLP Models in Minimally Supervised Settings. *New England Machine Learning Day (NEML)*, 5/7, 2018.
- 46. NLP in literature mining: Semi-automated quality assessment. *IBTN Workshop on Intelligent Interventions*, 5/26, 2018.
- 47. Making Sense of the Biomedical Literature via Machine Learning and Natural Language Processing. Open Data Science Conference, 5/4, 2018.
- 48. Invited panel member: Explainable AI models for health informatics (other panelists: David Sontag, Ziad Obermeyer, Anil Jain). Northeast Computational Health Summit (NECHS), 4/27, 2018.
- Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. Keynote at the 4th International Symposium on Systematic Review and Meta-Analysis of Laboratory Animal Studies, 08/24, 2017.
- Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. Weill Cornell Medicine, Machine Learning in Medicine series, 07/14, 2017.
- 51. Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. MIT (MEDG Reading Group), 06/02, 2017.
- Invited panel member: Data mining, clinical medicine, and medical research: The current state and future of the nexus (other panelists: Genevera Allen, Elmer V Bernstam, Chris Jermaine, Olivier Lichtarge, Srinivasan Parthasarathy, Jimeng Sun). Statistics and Data Mining (SDM), 4/28, 2017.
- 53. Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. UMass, Worcester Medical School (BioNLP group), 01/05, 2017.
- 54. Data Science, Social Media and Health. Promoting Research in Social Media and Health Symposium (PRISM Health Symposium), UCSF, San Francisco, CA, 12/02, 2016.
- Some recent work on Convolutional Neural Networks (CNNs) for text classification. Raytheon BBN Technologies (BBN), Cambridge, MA, 11/22, 2016.
- 56. Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. *Amazon Machine Learning Lecture Series, Seattle, WA*, 11/17, 2016.
- 57. Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. Evidence Synthesis: Current Practices and Future Possibilities (Panel at IEEE ICHI), Chicago, IL, 10/5, 2016.
- 58. Expediting Clinical Evidence Synthesis via Machine Learning, Natural Language Processing and Crowdsourcing. Penn Institute for Computational Science (PICS) Symposium on Emerging Paradigms in Scientific Discovery, Philadelphia, PA, 10/6, 2016.
- Open Challenges in Automating Clinical Evidence Synthesis. International Conference on the Automation of Systematic Reviews, Philadelphia, PA, 10/3, 2016.
- 60. Some recent work on Convolutional Neural Networks (CNNs) for text classification. *MIT Computer Science and Artificial Intelligence Laboratory, Cambridge, MA*, 10/11, 2016.
- 61. Some recent work on Convolutional Neural Networks (CNNs) for text classification. University of Lisbon, Portugal, 6/22, 2016.
- Automating Evidence Synthesis via Machine Learning and Natural Language Processing. Machine Learning and Data Analytics Symposium (MLDAS), Doha, Qatar, 3/15, 2016.
- 63. Automating evidence synthesis via machine learning and natural language processing. Symposium on Text Mining, Bristol University, 11/11, 2015.
- 64. Automating evidence synthesis via machine learning and natural language processing. *Department of Biostatistics, Brown University*, 10/19, 2015.
- Automating evidence synthesis via machine learning and natural language processing. Department of Computer and Information Science, University of Pennsylvania, 3/31, 2015.
- 66. Automating evidence synthesis. Department of Biomedical Informatics, University of Texas at Houston, 10/1, 2014.
- 67. Can machine learning help us improve physician communication? Department of Biomedical Informatics, Columbia University, NYC, 5/15, 2014.

- 68. Automating the systematic review: Tools and methods. National Institute of Environmental Health Sciences, Durham, North Carolina, 4/30, 2014.
- 69. Machine Learning in Evidence-Based Medicine: Managing the Clinical Data Deluge. University of Groningen, Netherlands, 4/24, 2014.
- 70. Can Machine Learning Help us Improve Physician Communication? MIT Lincoln Lab, Lexington, MA, 11/1, 2013.
- Can Machine Learning Help us Improve Physician Communication? Data Management Lab at Boston University, Boston, MA, 11/8, 2013.
- 72. Semi-Automating Systematic Reviews: Text mining, NLP and machine learning. *#CochraneTech Symposium:* Technology and the future of the systematic review, Quebec City, Canada, 9/19, 2013.
- 73. Statistical Models of Patient-Doctor Communication. *Meaningful Use of Complex Medical Data (MUCMD), LA, CA,* 8/16, 2013.
- Machine learning in health informatics: Making better use of domain experts (doctoral dissertation awards session presentation). The 19th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Chicago, IL, 8/12, 2013.
- Machine learning in systematic reviews: Making better use of domain expertise. Statistical Analysis of "Big Data" Group, Brown University, Providence, RI, 11/09, 2012.
- Better models, less effort: Active learning and dual supervision. Department of Computer Science at UMass, Boston, 03/07, 2012.

Research Support (Grants)

A few notes on the below

- Listed in reverse chronological order, w.r.t start date.
- I **bold** the titles of grants on which I am Principal Investigator (PI) or Co-/M- PI.
- Dollar amounts are best estimates of total direct award figures. For active awards, these are projections. In cases where grants involve multiple PIs (Co-PIs or M-PIs), I note my estimated portion parenthetically.

Grant Title SOLACE-AI: Synthesis of Online Literature for Adaptation to Climate-Change Emergencies'

Funder Wellcome Trust

Role Principal Investigator

Period 3/1/2025-2/28/2030

Amount $\sim 5m$ (Total) / $\sim 810k$ (Wallace)

- Collaborators PI/PD Iain Marshall (King's College), PI Thomas Trikalinos (Brown University), PI Nasir Warfa (Jigjiga University), PI Shreya Shrikhande (World Heart Federation)
- Grant Title Building Safety Guards into LLMs for Trustworthy Automatic Simplification of Medical Documents (R01LM014600)
 - Funder National Institutes of Health (NIH) / National Library of Medicine (NLM)
 - Role Principal Investigator
 - Period 9/18/2024-8/32/2028

Amount $\sim 1m$ (Total) / $\sim 320k$ (Wallace)

Collaborators PI/PD Jessy Li (UT Austin), PI Wei Xu (Georgia Tech)

 Grant Title
 National Deep Inference Fabric for Very Large Language Models (NSF 2408455)

 Funder
 National Science Foundation (NSF)

 Role
 Co-Principal Investigator

Period	5/1/2024-4/30/2028
Amount	\sim \$8.99m (Total)
Collaborators	PI/PD David Bau, Co-PI Arjun Guha, Co-PI Jonathan Bell, Co-PI Carla Brodley
Grant Title	Targeted Neural Text Summarization of Electronic Medical Records to Improve Imaging Diagnostics (R01LM013772)
Funder	National Institutes of Health (NIH) $/$ National Library of Medicine (NLM)
Role	Project Director / Principal Investigator (Contact) (PD/PI)
Period	9/02/2022-8/31/2025
Amount	\sim \$630k (total); \sim \$330k (Wallace)
Collaborators	MPI Geoffrey Young (BWH)
Grant Title	Expert-in-the-Loop Neural Summarization for Consequential Domains (NSF 2211954)
Funder	National Science Foundation (NSF)
Role	Project Director (PD) / Principal Investigator (PI)
Program	CISE/RI Medium
Period	7/2022 - 6/2026
Amount	\sim \$1.2m (total); \sim \$600k (Wallace)
Collaborators	Co-Principal Investigator Zachary Lipton (CMU)
Grant Title	General research support (multiple gifts)
Funder	Adobe Research (https://research.adobe.com/)
Role	Principal Investigator (PI)
Period	9/2021, 6/22, 9/2023 (unrestricted gift)
Amount	45k (total)
Grant Title	Identifying Medical Misinformation on Social Media
Funder	Accenture Research
Role	Principal Investigator (PI)
Period	6/2021 (unrestricted gift)
Amount	75k
Grant Title Funder Role	Safety Promotion through Early Event Detection in the Elderly (SPEEDe; R01AG062499) National Institutes of Health Investigator
Collaborators	PI Adam Wright (Vanderbilt)
Period	3/1/2020 - 3/1/2024
Amount	~\$80k (Wallace)
Grant Title	Semi-Automating Data Extraction for Systematic Reviews (Renewal; 2R01LM012086)
Funder	National Institutes of Health/National Library of Medicine
Role	Project Director/Principal Investigator (Contact) (PD/PI)
Collaborators	MPI Iain J. Marshall (King's College), Co-I Thomas Trikalinos (Brown) 9/1/2019 – 8/31/2023

Amount \sim \$1.2M (total); \sim \$520k (Wallace)

Grant Title	Learning Disentangled Representations for Text to Aid Interpretability and Transfer (NSF 1901117)
Funder	National Science Foundation (NSF)
Role	Principal Investigator (PI)
Program	CISE/RI Medium
Period	9/2019 - 9/2022
Amount	\sim \$1m (total); \sim \$500k (Wallace)
Collaborators	Co-Principal Investigator Jan-Willem van de Meent (Northeastern)
Grant Title	Research and Development of an Open, Extensible, Web-Based Information Extraction Workbench for Systematic Review (R43ES029901)
Funder	National Institutes of Health (NIH)
PI	Ruchir Shah (Sciome LLC)
Role	Investigator
Program	Small Business Innovation Research (SBIR) Grant
Period	1/2019 - 7/2019
Amount	\sim \$150k (total); \sim \$55k (Wallace)
Grant Title	CAREER: Structured Scientific Evidence Extraction: Models and Corpora (NSF 1750978)
Funder	National Science Foundation (NSF)
Role	Principal Investigator (PI)
Program	CISE/III
Period	7/2018 - 6/2023
Amount	\sim 550k
Grant Title	Neural Models for Text: Improving Efficiency, Interpretability and Accuracy (ARO W911NF1810328)
Funder	Army Research Office (ARO)
Role	Principal Investigator (PI)
Period	7/2018 - 7/2021
Amount	\sim 415k (total); \sim 366k (Wallace)
Collaborators	Investigator Matt Lease (UT Austin)
Grant Title	Measuring, Mining, and Understanding Communication Behaviors: Markers for Quality Healthcare (VA HX002289)
Funder	VA Health Services Research and Development Service
PI	Thomas Houston (UMass Medical School)
Role	Investigator
Period	9/2018 - 1/2021
Amount	\sim \$1.1m (total); \sim \$32k (Wallace)
Grant Title	Neural Embeddings for Inferring Mental Health Status from Twitter Streams
Funder	<pre>Qntfy (https://qntfy.com/)</pre>
Role	Principal Investigator (PI)

Period 5/2017 (unrestricted gift)

Amount \sim \$20k

Grant Title	Hybrid Approaches to Optimizing Evidence Synthesis via Machine Learning and Crowdsourcing (R03HS025024)
Funder	Agency for Healthcare Research and Quality (AHRQ)
Role	Principal Investigator (PI)
Program	Small Research Grants; Special Emphasis on Innovative Methods Research to Increase the Utility of Systematic Reviews
Period	9/30/2016 - 9/29/2017
Amount	~\$100k
Grant Title	Crowdsourcing Mark-up of the Medical Literature to Support Evidence-Based Medicine and Develop Automated Annotation Capabilities (UH2CA203711)
Funder	National Institutes of Health/National Cancer Institute
Role	Project Director/Principal Investigator (Contact) (PD/PI)
Collaborators	MPIs Ani Nenkova and Zachary Ives (UPenn)
Program	Big Data to Knowledge (BD2K)
Period	8/1/2016 - 9/29/2018
Amount	\sim \$450k (total); \sim \$210k (Wallace)
Grant Title	Semi-Automating Data Extraction for Systematic Reviews (R01LM012086)
Funder	National Institutes of Health/National Library of Medicine
Role	Project Director/Principal Investigator (Contact) (PD/PI)
Collaborators	MPIs Iain J. Marshall (King's College), Thomas Trikalinos (Brown), Randolph Bias (UT Austin)
Period	9/20/2015 - 8/31/2019
Amount	~\$1.18M (total); ~\$625k (Wallace)
Grant Title	Manual and Automatic Analysis of Patients' Values and Preferences Using Seton HCAHPS Surveys
Funder	Seton Medical Center/UT Center for Health and Social Policy (CHASP)
Role	Co-Principal Investigator (Co-PI)
Collaborators	Co-PIs Kenneth Fleischmann and Bo Xie (UT)
Period	8/2015 - 9/2016
Amount	\sim \$50k (total); \sim \$10k (Wallace)
Grant Title	Expression and Recognition of Irony in Multicultural Social Media (UTAP-EXPL/EEI-ESS/0031/2014)
Funder	FCT
Role	Investigator
PI	Paula Carvalho (INESC-ID Lisboa & Universidade Europeia)
Collaborators	Investigators Mário J. Silva and Bruno Martins (University of Lisbon)
Period	1/2015 - 1/2016
Amount	\sim \$35k (Wallace)

Grant Title	Influencing Cervical Cancer Prevention and Detection Online through Social Media (R01CA178875)
Funder	National Institutes of Health (NIH)/National Cancer Institute (NCI)
Role	Investigator
PI	MPIs Urmimala Sarkar (UCSF) and Damon Centola (UPenn)
Period	9/2014 - 9/2017
Amount	\sim \$1.3m (total); \sim \$92k (Wallace)
Grant Title	Scaling Evidence-Based Medicine via Automation and Crowdsourcing
Funder	Brown University
Role	Principal Investigator (PI)
Collaborators	Tim Kraska, Ugur Cetintemel and Thomas Trikalinos (Brown)
Program	Seed Funding (Internal to Brown)
Period	8/2014 - 8/2015
Amount	~\$80k
Grant Title	Sociolinguistically Informed Natural Language Processing: Automating Irony De- tection (W911NF1410442)
Funder	Army Research Office (ARO)
Role	Principal Investigator (PI)
Collaborators	Investigators Eugene Charniak, Thomas Trikalinos and Laura Kertz (Brown)
Program	Mathematical Sciences Division
Period	9/2013 - 9/2016
Amount	~\$300k
Amount Grant Title	~\$300k Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology (DBI-1262442)
Amount Grant Title Funder	~\$300k Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology (DBI-1262442) National Science Foundation (NSF)
Amount Grant Title Funder Role	~\$300k Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology (DBI-1262442) National Science Foundation (NSF) Co-Principal Investigator (Co-PI)
Amount Grant Title Funder Role Collaborators	~\$300k Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology (DBI-1262442) National Science Foundation (NSF) Co-Principal Investigator (Co-PI) Co-PI Jessica Gurevitch (SUNY), Co-PI Marc Lajeunesse (USF), Co-PIs Thomas Trikalinos and Christopher H. Schmid (Brown)
Amount Grant Title Funder Role Collaborators Program	~\$300k Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology (DBI-1262442) National Science Foundation (NSF) Co-Principal Investigator (Co-PI) Co-PI Jessica Gurevitch (SUNY), Co-PI Marc Lajeunesse (USF), Co-PIs Thomas Trikalinos and Christopher H. Schmid (Brown) Collaborative research: ABI Development: Making Advanced Statistical Tools Accessible for Quantitative Research Synthesis and Discovery in Ecology and Evolutionary Biology.
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Fall 2023	DS2000, Programming with Data (Undergraduate) Enrollment: 278 (two sections)
	Wear overall instructor teaching effectiveness rating. 4.5/5.0
Spring 2022	DS4420, Machine Learning 2 (Advanced Undergraduate) Enrollment: 47
	Mean overall instructor teaching effectiveness rating: $4.5/5.0$
Fall 2021	DS2000, Programming with Data (Undergraduate) Enrollment: 181 (two sections)
	Mean overall instructor teaching effectiveness rating: $4.1/5.0$
Spring 2021	DS4900, Senior Design Project (Advanced Undergraduate) Enrollment: 22
	Mean overall instructor teaching effectiveness rating: $4.8/5.0$
Fall 2020	DS4440, Practical Neural Networks (Advanced Undergraduate) Enrollment: 13
	Mean overall instructor teaching effectiveness rating: 4.8/5.0
Spring 2020	DS4420, Machine Learning and Data Mining 2 (Advanced Undergraduate)
	Mean overall instructor teaching effectiveness rating: 4.7/5.0
Fall 2019	DS2000, Programming with Data (Undergraduate)
	Mean overall instructor teaching effectiveness rating: 4.7/5.0
Fall 2019	CS4950, Computer Science Research Seminar (Undergraduate)
	Mean overall instructor teaching effectiveness rating: 5.0/5.0
Spring 2019	DS4440, Practical Neural Networks (Advanced Undergraduate)
	Mean overall instructor teaching effectiveness rating: 4.9/5.0
Fall 2018	DS2000, Programming with Data (Undergraduate)
	Mean overall instructor teaching effectiveness rating: 4.6/5.0
Fall 2017	CS2500, Fundamentals I (Undergraduate)
	Mean overall instructor teaching effectiveness rating: 4.4/5.0
Spring 2017	CS4100, Artificial Intelligence (Undergraduate)

20/27

	Course website and syllabus: http://www.byronwallace.com/ccis4100 Enrollment: 25
	Mean overall instructor teaching effectiveness rating: $5.0/5.0$
Fall 2016	CS7180, Special Topics: Machine Learning in Health (Graduate)
	Course website and syllabus: http://www.byronwallace.com/ccis7180 Enrollment: 6
	Mean overall instructor teaching effectiveness rating: $5.0/5.0$
	<u>UT Austin</u>
Spring 2016	INF385T, Applied Data Mining (Advanced Undergraduate/Graduate) Enrollment: 15
	Mean overall instructor rating: 4.9/5.0
Fall 2015	INF385M, Database Management (Advanced Undergraduate/Graduate)
	Enrollment: 17
	Mean overall instructor rating: 4.9/5.0
Spring 2015	INF385T, Applied Data Mining (Advanced Undergraduate/Graduate)
	Enrollment: 19
	Mean overall instructor rating: 4.2/5.0
Fall 2014	INF385T, Applied Data Mining (Advanced Undergraduate/Graduate)
	Enrollment: 19 Mean everall instructor rating: $2.0/5.0$
	Weah overall instructor rating. 5.9/5.0
	Advising & thesis committees
	Advising
	Current Northeastern CS PhD students
9/2023 – present	David Atkinson; Co-advised with David Bau
9/2023 – present	Sheridan Feucht; Co-advised with David Bau
9/2022 – <i>present</i>	Hiba Ahsan; Co-advised with Silvio Amir
9/2022 – <i>present</i>	Millicent Li
9/2021 – <i>present</i>	Chantal Shaib
9/2021 – present	Somin Wadwha; Co-advised with Silvio Amir
9/2021 – present	Monica Munnangi; Co-advised with Silvio Amir
9/2020 – present	Sanjana Ramprasad
9/2020 – present	Hye Sun Yun; Co-advised with Tim Bickmore
	Northeastern CS undergraduates
1/2023 - 6/2024	Jiuding Sun: Received an Honorable Mention for the CRA <i>Outstanding Undergraduate Researchers award on my nomination in 2024. Pursing a PhD at Stanford from Fall 2024.</i>
7/2022 -	Stephanie Martinez

12/2022

- 9/2017 9/2020 Eric Lehman: Received an Honorable Mention for the CRA *Outstanding Undergraduate* Researchers award on my nomination in 2020. Started a PhD at MIT from Fall 2020.
- 1/2017 5/2017 Derek Schuster

Ph.D. Dissertations Supervised

- 12/2024 Jay DeYoung, Computer Science, Northeastern
 Thesis title: Automation Assistance For Systematic Reviewers
 Committee: David Bau (Northeastern), Silvio Amir (Northeastern), Lucy Lu Wang (University of Washington)
 Now at: Young Investigator at the Allen Institute for AI
- 3/2024 **Denis Jered McInerney**, Computer Science, Northeastern

Thesis title: An Interface for Clinicians: Finding Crucial Information with Language Models in Electronic Health Records

Committee: Silvio Amir (Northeastern), Jan-Willem van de Meent (Northeastern/University of Amsterdam), Marzyeh Ghassemi (MIT) *Now at*: Research Scientist at CodaMetrix

7/2022 Sarthak Jain, Computer Science, Northeastern

Thesis title: The Model thinks What?! Interpreting Deep NLP models with Rationales and Influence

Committee: David Smith (Northeastern), Jan-Willem van de Meent (Northeastern/University of Amsterdam), Sameer Singh (University of California, Irvine) *Now at*: Machine Learning Scientist at Profluent

8/2022 Ben Nye, Computer Science, Northeastern

Thesis title: What Does the Evidence Say? Automatic Information Extraction from Medical Trial Reports

Committee: David Smith (Northeastern), Mirek Riedewald (Northeastern), Ani Nenkova (UPenn/Adobe Research)

Now at: Tenure Track Assistant Professor in Computer Science at Colorado College

- 5/2019 Ye Zhang, Computer Science, University of Texas at Austin Thesis title: Neural NLP Models Under Low-Supervision Scenarios Co-advised with Matthew Lease (UT Austin).
 Committee: Greg Durrett (UT Austin) and Raymond Mooney (UT Austin) Now at: Google Brain
- 5/2019 An Nguyen, Computer Science, University of Texas at Austin Thesis title: Probabilistic Modeling with Human Factors in Machine Learning Co-advised with Matthew Lease (UT Austin).
 Committee: Greg Durrett (UT Austin) and Qiang Liu (UT Austin)

PhD committees

2024 Eric Lehman, CSAIL, MIT

Thesis title: *Practical Considerations For the Deployment of Clinical NLP Systems* Committee: Peter Szolovits (*Chair*; MIT), Marzyeh Ghassemi (MIT)

2024 Kundan Krishna, LTI, Carnegie Mellon University

Thesis title: *Improving the reliability of language models for summarization* Committee: Zachary Lipton (*Co-Chair*; CMU), Jeffrey Bigham (*Co-Chair*; CMU), Sherry Tonghuang Wu (CMU), Alexander Rush (Cornell)

2024 Wojciech Kusa, TU Wien

Thesis title: Automated Eligibility Screening and its Evaluation in the Medical Domain Committee: Alan Hanbury (*Chair*; TU Wien), Petr Knoth (TU Wien), Evangelos Kaoulas (University of Amsterdam)

2024 Griffin Adams, Computer Science and DBMI, Columbia University

Thesis title: Generating Faithful and Complete Hospital-Course Summaries from the Electronic Health Record

Committee: Smaranda Muresan (*Moderator*, Barnard College), Noémie Elhadad (*Co-Advisor*, Columbia), Kathleen McKeown (*Co-Advisor*, Columbia), Jason Zucker (Columbia)

2022 **Diego Garcia-Olano**, Electrical and Computer Engineering, University of Texas at Austin Thesis title: *In-process Diagnostic methods for Entity Representation Learningon Sequential data at Scale*

Committee: Joydeep Ghosh (*Chair*; UT Austin), Vikalo Harris (UT Austin), Alexandros Dimakis (UT Austin), Atlas Wang (UT Austin)

- 2022 Liwen Hou, Khoury College of Computer Sciences, Northeastern University Thesis title: Detecting and Modeling Syntactic Change Committee: David Smith (Chair; Northeastern), Tina Eliassi-Rad (Northeastern), Jacob Eisenstein (Google AI)
- 2021 Rui Dong, Khoury College of Computer Sciences, Northeastern University Thesis title: Natural Language Processing on Noisy Text Committee: David Smith (Chair; Northeastern), Mirek Riedewald (Northeastern), Steven Bedrick (OHSU)
- 2021 Olga Kovaleva, Computer Science, UMass Lowell
 Thesis title: Transformer Models in Natural Language Understanding: Strengths, Weaknesses and Limitations
 Committee: Anna Rumshisky (Chair; UMass Lowell), Hong Yu (UMass Lowell), Tingjian Ge (UMass Lowell)
- 2021 **Stefan Olafsson**, Khoury College of Computer Sciences, Northeastern University Thesis title: *A Hybrid Structured-Neural Dialog System for Effective Automated Counseling* Committee: Tim Bickmore (*Chair*; Northeastern), Paola Pedrelli (Harvard Medical)

- 2021 Abhyuday Jagannatha, College of Computer and Information Science, University of Massachusetts at Amherst
 Thesis title: Machine Learning methods for Extracting Adverse Drug Interactions and Pharmacovigilance
 Committee: Hong Yu (Chair; UMass Lowell), Phil Thomas (UMass Amherst), Dan Sheldon (UMass Amherst)
- 2021 Ansel MacLaughlin, Khoury College of Computer Sciences, Northeastern University Thesis title: Analyzing the Usage of Source Texts in News Documents Committee: David Smith (Chair; Northeastern), David Lazer (Northeastern), John Wilby (Northeastern), Mark Dredze (JHU)
- 2021 Xinyu Hua, Khoury College of Computer Sciences, Northeastern University Thesis title: Improving Controllabibility for Neural Text Generation Committee: Lu Wang (Chair; Northeastern), David Smith (Northeastern), Vincent Ng (UT Dallas)
- 2021 Harrisen Scells, School of Information Technology and Electrical Engineering, University of Queensland

Thesis title: *Improving Systematic Review Creation With Information Retrieval* Committee: Guido Zuccon (*Chair*; University of Queensland), Sun Aixin (Nanyang Technological University)

- 2020 Xiaolei Huang, Information Science, University of Colorado Boulder Thesis title: Metadata Matters: Personalizing Document Classifiers via Domain Adaptation Committee: Michael J. Paul (Chair; UC Boulder), Mark Dredze (JHU), James Martin (UC Boulder), Robin Burke (UC Boulder))
- 2019 Shoabin Xu, Khoury College of Computer Sciences, Northeastern Thesis title: Modeling Text Embedded Information Cascades Committee: David Smith (Chair; Northeastern), Tina Eliassi-Rad (Northeastern), Bruce Desmarais (Penn State)
- 2018 Jesse Anderton, Khoury College of Computer Sciences, Northeastern Thesis title: Scalable Ordinal Embedding to Model Text Similarity Committee: Javed Aslam (Chair; Northeastern), Fernando Diaz (NYU), David Smith (Northeastern)
- 2018 Maryam Aziz, Khoury College of Computer Sciences, Northeastern Thesis title: Pure Exploration for the Infinitely-Armed Bandit Models in Fixed-Confidence and Fixed-Budget settings Committee: Javed Aslam (Chair; Northeastern), Emilie Kaufmann (INRIA), Jonathan Ulman (Northeastern)
- 2017 **David Inouye**, Computer Science, University of Texas at Austin Thesis title: *Appropriate, Accessible and Appealing Probabilistic Graphical Models* Committee: Pradeep Ravikumar (*Chair*; Carnegie Mellon University), Raymond Mooney (UT Austin), Qixing Huang (UT Austin)
- 2016 David Batista, Computer Science, Universidade de Lisboa/INESC-ID

Thesis title: Large-Scale Semantic Relationship Extraction for Information Discovery Committee: Mario Gaspar da Silva (*Chair*; Universidade de Lisboa/INESC-ID), Paulo Quaresma (Universidade de Évora), David Manuel Martins de Matos (Universidade de Lisboa)

2015 Hyun Joon Jung, School of Information, University of Texas at Austin

Thesis title: Temporal Modeling of Crowd Work Quality for Quality Assurance in Crowdsourcing

Committee: Matthew Lease (*Chair*; UT Austin), Paul Bennett (Microsoft Research), Ken Fleischmann (UT Austin), Raymond Mooney (UT Austin)

2015 Louise Millard, School of Social and Community Medicine, University of Bristol

Thesis title: Towards data-intensive epidemiology: Explorations in systematic reviews and causal inference

Committee: Julian Higgins (*Co-Chair*; University of Bristol), Peter Flach (*Co-Chair*; University of Bristol), James Thomas (UCL)

Service

Conference organization

NAACL I served as the Local Sponsorship Chair for NAACL 2022.

Semantic Advisory Board Member; 2023 – present. Scholar. Allen Institute for AI MLHC Co-chair of the Machine Learning in Healthcare Machine Learning in Healthcare (MLHC) conference, 2016, 2017 (hosted locally at Northeastern), 2018 (Stanford), 2019 (UMich), and 2020 (remote due to Covid-19). From 2021, I have transitioned to the Board of Directors for MLHC. COVID-19 Co-organizer of the COVID-19 Workshop co-located at the Association for Computational workshop Linguistics (ACL) conference, 2020. NLPMC Co-organizer of NLP for Medical Conversations co-located at the Association for Computational Linguistics (ACL) conference, 2020. W3PHI Co-organizer of The International Workshop on the World Wide Web and Public Health Intelligence (W3PHI) – a workshop co-located with AAAI in years 2016–2020 (inclusive). MAIHA I co-chaired the workshop Modern Artificial Intelligence in Health Analytics (MAIHA) at AAAI 2014, along with Jenna Wiens, David Kale and Finale Doshi-Velez. I co-organized the workshop Can Cognitive Scientists Help Computers Recognize Irony? at CogSci Workshop CogSci 2014, in collaboration with Laura Kertz. Grant & proposal reviewing National Institutes of Health (NIH) in academic years 2015-2016, 2016-2017, 2017-2018, Review panel service 2020-2021, and 2022-2023; also served on a panel for the National Library of Medicine (under the NIH) in 2018-2019. National Science Foundation (NSF) in academic years 2013-2014, 2014-2015, 2017-2018, 2019-2020, 2020-2021, 2021-2022, and 2022-2023. I have reviewed proposals remotely for the National Science Foundation (NSF) in academic Ad-hoc review year 2018, and for the Army Research Office (ARO), mathematical sciences division in academic year 2014-2015.

National Academies of Science

Workshop Committee	I served on a National Academies Workshop Committee to Support EPA's Development of Human Health Effects Assessments in 2022.
	Peer reviewing &etc.
Action Editor	Transactions of the Association for Computational Linguistics (TACL); 2023 – present
Action Editor	ACL Rolling Review; 2022 – present
Action Editor	Computational Linguistics Journal; 2020 – 2024.
Action Editor	Machine Learning Journal (MLJ); 2016 – 2020.
Editorial Board Membership	I am on the editorial board of Research Synthesis Methods (RSM), and have served as the <i>Computational Tools and Methods Editor</i> from Summer 2017.
Standing reviewer	TACL; 2018 – 2023
Guest editor	I guest edited a special issue in the Machine Learning Journal (MLJ) on applications in health (alongside Jenna Wiens).
(Senior) Area Chair Roles	I am a standing Area Chair for the Association for Computational Linguistics ACL Rolling Review (ARR). I was a Senior AC for Annual Conference of the Association for Computa- tional Linguistics 2024, and an AC in 2023. I was an area chair (AC) for Empirical Methods in Natural Language Processing (EMNLP) 2019–2022 and in 2024. I was an Senior AC for

Program committee memberships

Annual Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL) in 2021 and will be again in 2025, and served as an AC in 2016. I was also an SPC member for Knowledge Discovery and Data Mining (KDD) in 2015. I served as an AC for Neural Information Processing Systems (NeurIPS) 2018 and 2019, and in 2022 and 2024. I served as Senior Area Chair the for Association for the Advancement of Artificial Intelligence (AAAI) 2020—2022, and I served as a senior program committee (SPC) member for the same in 2018 and 2014. I served on the SPC for the International Joint Conference on Artificial Intelligence (IJCAI) 2020. I was an AC for the International Conference on Learning Representations (ICLR) 2021 –

2019 International Conference on Machine Learning (ICML); International Conference on Learning Representations (ICLR); Association for Computational Linguistics (ACL); American Medical Informatics Association (AMIA) Joint Summits

2024, and will again in 2025.

- 2018 International Conference Machine Learning (ICML); International Joint Conference on Artificial Intelligence (IJCAI); International Conference on Learning Representations (ICLR); Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)
- 2017 Association for the Advancement of Artificial Intelligence (AAAI); Association for Computational Linguistics (ACL); European Association for Computational Linguistics (EACL); International Conference Machine Learning (ICML); Neural Information Processing (NIPS); International Joint Conference on Artificial Intelligence (IJCAI); World Wide Web conference (WWW)
- 2016 Association for the Advancement of Artificial Intelligence (AAAI); Association for Computational Linguistics (ACL); Neural Information Processing (NIPS); International Conference on Machine Learning (ICML); Knowledge Discovery and Data Mining (KDD); AAAI Conference on Human Computation and Crowdsourcing (HCOMP); International Joint Conference on Artificial Intelligence (IJCAI)

- 2015 Association for the Advancement of Artificial Intelligence (AAAI); American Medical Informatics Association (AMIA); European Conference on Machine Learning (ECML); International Conference on Machine Learning (ICML); Neural Information Processing (NIPS)
- 2014 American Medical Informatics Association (AMIA); European Conference on Machine Learning (ECML); International Conference on Data Mining (ICDM); Knowledge Discovery and Databases (SIGKDD) Workshop on Health Informatics)
- 2013 Advancement of Artificial Intelligence (AAAI); American Medical Informatics Association (AMIA); IEEE Conference on Big Data (ICBD)
- 2012 International Conference on Information and Knowledge Management (CIKM); Knowledge Discovery and Databases (SIGKDD) Workshop on Health Informatics

Journals for which I have reviewed

British Medical Journal (BMJ), BMC Bioinformatics, BMC Medical Informatics and Decision Making, BMC Medical Research Methodology, BMC Research Notes, Bioinformatics, Current Bioinformatics, Data Mining and Knowledge Discovery, IEEE Transactions on Knowledge and Data Engineering, International Journal of Epidemiology, Journal of the American Medical Association (JAMA), Journal of the American Medical Informatics Association (JAMIA), Journal of Biomedical Informatics (JBI), Journal of Clinical Epidemiology (JCE), Journal of Machine Learning Research (JMLR), Journal of Medical Internet Research (JMIR), Journal of Systematic Reviews, Knowledge and Information Systems (KAIS), Language Resources and Evaluation (LREC), Research Synthesis Methods (RSM)