Steven Bethard

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http://scholar.google.com/citations?user=sXM8J5EAAAAJ

RESEARCH INTERESTS

Natural language processing and machine learning theory and applications, including modeling the language of time and timelines, normalizing text to medical and geospatial ontologies, and information extraction models for clinical applications.

CHRONOLOGY OF EDUCATION

2002-08 – 2007-12 Ph.D. Computer Science and Cognitive Science, University of Colorado

Dissertation: Finding Event, Temporal and Causal Structure in Text:

A Machine Learning Approach. Advisor: James H. Martin

1998-08 – 2002-05 B.S., B.A. Computer Science, Mathematics, Linguistics, University of Arizona

CHRONOLOGY OF EMPLOYMENT

2020-08 -	Associate Professor	University of Arizona, School of Information
2016-08 -	GIDP Faculty	University of Arizona, Applied Mathematics GIDP
2020-02 -	Courtesy Appointment	University of Arizona, Computer Science
2016-08 -	Courtesy Appointment	University of Arizona, Linguistics
2016-08 -	GIDP Faculty	University of Arizona, Cognitive Science GIDP
2016-08 - 2020-08	Assistant Professor	University of Arizona, School of Information
2013-08 - 2016-08	Assistant Professor	University of Alabama at Birmingham,
		Department of Computer and Information Sciences
2011-10 - 2015-10	Visiting Professor	KU Leuven, Department of Computer Science
2011-09 - 2013-08	Research Associate	University of Colorado, Institute of Cognitive Science
2010-09 - 2011-08	Postdoctoral Fellow	KU Leuven, Department of Computer Science
2009-06 - 2009-08	Senior Research Scientist	Johns Hopkins University,
		Human Language Technology Center of Excellence
2009-01 - 2010-08	Postdoctoral Scholar	Stanford University, Department of Computer Science
2008-01 - 2008-12	Research Associate	University of Colorado, Institute of Cognitive Science

Honors and Awards

2021-04	Teaching A	Award,	University	of A	Arizona	School	of.	Information
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²⁰¹⁶⁻⁰² Kevin and Jo Ann Reilly Endowed Award (\$1000), University of Alabama at Birmingham

²⁰⁰⁹⁻⁰⁶ Vannevar Bush Best Paper Award (\$1000), Joint Conference on Digital Libraries

²⁰⁰⁸⁻¹² Daniel Henkel Service Award, University of Colorado Office of International Education

²⁰⁰²⁻⁰³ NSF Graduate Research Fellowship Honorable Mention

¹⁹⁹⁸⁻⁰⁸ Flinn Scholar

¹⁹⁹⁸⁻⁰⁸ National Merit Scholar

SERVICE/OUTREACH

LOCAL/STATE OUTREACH

2015, 2016 Site coordinator, North American Computational Linguistics Olympiad

NATIONAL/INTERNATIONAL SERVICE: COMMITTEES

- 2022-2024 President, Special Interest Group on the Lexicon
 - of the Association for Computational Linguistics (SIGLEX)
- 2020-2022 Vice-President Elect, Special Interest Group on the Lexicon of the Association for Computational Linguistics (SIGLEX)
- 2016-2020 Board member (representative of the SemEval section), Special Interest Group on the Lexicon of the Association for Computational Linguistics (SIGLEX)

NATIONAL/INTERNATIONAL SERVICE: CONFERENCE ORGANIZATION

- 2023-2024 Program Chair, North American Chapter of the Association for Computational Linguistics (NAACL)
- 2016, 2019, 2020, 2022-2024
 - Organizer, Clinical Natural Language Processing Workshop (Clinical NLP)
- Area chair, Annual Meeting of the Association for Computational Linguistics (ACL)
- Publication Chair, North American Chapter of the Association for Computational Linguistics (NAACL)
- 2021 Organizer, Source-Free Domain Adaptation for Semantic Processing shared task
- 2020 Publication Chair, Annual Meeting of the Association for Computational Linguistics (ACL)
- 2019 Area chair, Annual Meeting of the Association for Computational Linguistics (ACL)
- 2019 Area chair, North American Chapter of the Association for Computational Linguistics (NAACL)
- 2018 Organizer, Parsing Time Normalizations shared task
- 2016–2018 Co-Chair, International Workshop on Semantic Evaluation (SemEval)
- 2015–2017 Organizer, Clinical TempEval shared task
- 2015–2016 Area chair, Annual Meeting of the Association for Computational Linguistics (ACL)
- 2014 Organizer, Workshop on Computational Approaches to Causality in Language
- 2014 Organizer, Language Identification in Code-Switched Data shared task
- 2013 Publication Chair, Empirical Methods in Natural Language Processing (EMNLP)
- Faculty advisor, ACL Student Research Workshop
- 2012–2013 Organizer, SemEval Spatial Role Labeling Task
- 2011–2012 Mentor, ACL Student Research Workshop
- Organizer, American Medical Informatics Association Virtual Journal Club on Temporal Reasoning

NATIONAL/INTERNATIONAL SERVICE: GRANT REVIEWING

- 2023 US National Institutes of Health, Health Services and Systems
- 2022, 2023 US National Science Foundation, Division of Behavioral and Cognitive Sciences
- 2022 US National Institutes of Health, Clinical Data Management and Analysis
- 2021 US National Institutes of Health, Risk, Prevention and Health Behavior
- 2021 Israeli Ministry of Science and Technology, Natural Language Processing
- 2020 México: Consejo Nacional de Ciencia y Tecnologia, Frontier Science

2013, 2015, 2018	
US National Science Foundation, Division of Information and	•
2017 Israel Science Foundation (ISF), Individual Research Grants	
2017 US National Institutes of Health, Biomedical Library and In 2017 Netherlands Organization for Scientific Research (NWO), C	
2016 Swiss National Science Foundation, Division of Mathema	
Sciences	ties, i hysical and Engineering
National/International Service: Journal Reviewing	
2016–2024 Transactions of the Association for Computational Linguisti	cs (TACL), standing reviewer
2023 Artificial Intelligence In Medicine	
2008, 2022, 2023	
Language Resources and Evaluation (LRE)	
2011–2013, 2022, 2024 Journal of Artificial Intelligence Research (JAIR)	
2012–2013, 2015, 2019–2021	
Journal of Natural Language Engineering (JNLE)	
2019–2020 Transactions on Audio, Speech and Language Processing	
2014, 2019, 2023	
Journal of the American Medical Informatics Association (J	AMIA)
2018–2019 Journal of Biomedical Informatics	
2018 PLOS ONE	
2013, 2015 Cognition 2014 Computational Linguistics (CL)	
 2014 Computational Linguistics (CL) 2013–2014 Transactions on Asian Language Information Processing (TA) 	AT ID)
2013 Journal of Language Modeling (JLM)	ALII)
2013 Transactions on Information Forensics & Security (TIFS)	
2010–2011 International Journal on Digital Libraries (IJDL)	
Transactions on Computational Biology and Bioinformatics	(TCBB)
National/International Service: Conference Reviewing	
2021–2023 Association for Computational Linguistics Rolling Review (ARR), Action Editor
2009, 2011, 2013–2022	
Empirical Methods in Natural Language Processing (EMNL	.P)
2012, 2016, 2022	I INC
International Conference on Computational Linguistics (CO Machine Learning for Healthcare (MLHC)	LING)
2009, 2011–2014, 2017–2018	
Annual Meeting of the Association for Computational Lingu	uistics (ACL)
2010, 2012–2013, 2016, 2018	
North American Chapter of the Association for Computation	nal Linguistics (NAACL)
2012–2013, 2023	
Joint Conference on Lexical and Computational Semantics (
2017 International Joint Conference on Natural Language Process	
2016 International Joint Conference on Artificial Intelligence (IJC	ZAI)
2015–2016 International World Wide Web Conference (WWW)	

2012, 2014	European Chapter of the Association for Computational Linguistics (EACL)
2013	American Medical Informatics Association Annual Symposium (AMIA)
2010-2013	Joint Conference on Digital Libraries (JCDL)
2011	Conference on Natural Language Learning (CoNLL)
2010	International Conference on Language Resources and Evaluation (LREC)
2007-2008	IEEE International Conference on Semantic Computing (ICSC)
National	/International Service: Workshop Reviewing
2021–2023	Workshop on Biomedical Language Processing (BioNLP)
2021	Workshop on Domain Adaptation for NLP (Adapt-NLP)
2012-2018	, 2021–2022
	International Workshop on Semantic Evaluation (SemEval)
2019	Workshop on Natural Language Processing and Computational Social Science
2019, 2021	
	Combined Workshop on Spatial Language Understanding (SpLU)
	& Grounded Communication for Robotics (RoboNLP)
2018-2020	International Workshop on Spatial Language Understanding (SpLU)
2020, 2023	Workshop for Natural Language Processing Open Source Software (NLP-OSS)
2017	Workshop on Ethics in Natural Language Processing (EthNLP)
2016	Workshop on Cross-Platform Text Mining and Natural Language Processing Interoperability
2015	Workshop on Replicability and Reusability in Natural Language Processing (RRNLP)
2014	Workshop on Computational Approaches to Causality in Language (CAtoCL)
2014	Workshop on Computational Approaches to Code Switching (CodeSwitch)
2014	Workshop on Open Infrastructures and Analysis Frameworks for HLT (OIAF4HLT)
DEPARTME	ENTAL SERVICE
2023-2024	Faculty search committee (head), University of Arizona School of Information
	Peer review committee, University of Arizona School of Information
	Inclusion, Diversity, Equity, Access, actionable Leadership and Strategy (IDEALS)
	committee, University of Arizona School of Information
2018-2023	Academic Advisor for MS INFO students, University of Arizona School of Information
2017-2023	Curriculum committee, University of Arizona School of Information
2016–2017	, 2018–2023
	Graduate committee, University of Arizona School of Information
2015-2016	Faculty search committee, U. of Alabama at Birmingham Computer and Info. Sci.
2014–2016	Undergrad curriculum committee, U. of Alabama at Birmingham Computer and Info. Sci.
2014-2016	Ph.D. qualifying exam committee, U. of Alabama at Birmingham Computer and Info. Sci.
2004-2007	Student grants committee, University of Colorado Boulder Institute of Cognitive Science
2004	Hiring committee, University of Colorado Boulder Department of Linguistics
College-i	LEVEL SERVICE
2019-2023	Computational Social Science Advisory Committee,
	University of Arizona College of Social and Behavioral Sciences
2012-2013	Curriculum design committee, University of Colorado Boulder social media certificate
Universit	TY-LEVEL SERVICE

- 2023–2024 Artificial Intelligence Access and Integrity Working Group, University of Arizona
- 2018–2023 Data Science Resources and Training Steering Committee, University of Arizona
- 2018–2021 Cognitive Science GIDP Executive Committee
- 2007–2008 CU International Leader, University of Colorado Boulder
- 2005–2007 International Peer Mentor, University of Colorado Boulder

Publications/Creative Activity

CHAPTERS IN SCHOLARLY BOOKS AND MONOGRAPHS

Bethard, Steven (2024). "Machine Learning and Deep Learning Algorithms". In: *Natural Language Processing in Biomedicine: A Practical Guide*. Ed. by Hua Xu and Dina Demner Fushman, pp. 43–76.

González López, Samuel, **Steven Bethard**, and Aurelio López-López (June 2014). "Identifying Weak Sentences in Student Drafts: A Tutoring System". In: *Methodologies and Intelligent Systems for Technology Enhanced Learning*. Ed. by Tania Di Mascio, Rosella Gennari, Pierpaolo Vitorini, Rosa Vicari, and Fernando de la Prieta. Vol. 292. Advances in Intelligent Systems and Computing, pp. 77–85.

Bethard, Steven, Hong Yu, Ashley Thornton, Vasileios Hatzivassiloglou, and Dan Jurafsky (2005). "Extracting opinion propositions and opinion holders using syntactic and lexical cues". In: *Computing Attitude and Affect in Text: Theory and Applications*. Ed. by James G. Shanahan, Yan Qu, and Janyce Wiebe, pp. 125–141.

EDITED CONFERENCE PROCEEDINGS

Naumann, Tristan, Asma Ben Abacha, **Steven Bethard**, Kirk Roberts, and Anna Rumshisky, eds. (July 2023). "Proceedings of the 5th Clinical Natural Language Processing Workshop".

Naumann, Tristan, **Steven Bethard**, Kirk Roberts, and Anna Rumshisky, eds. (July 2022). "Proceedings of the 4th Clinical Natural Language Processing Workshop".

Toutanova, Kristina, Anna Rumshisky, Luke Zettlemoyer, Dilek Hakkani-Tur, Iz Beltagy, **Steven Bethard**, Ryan Cotterell, Tanmoy Chakraborty, and Yichao Zhou, eds. (June 2021). "Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies".

Rumshisky, Anna, Kirk Roberts, **Steven Bethard**, and Tristan Naumann, eds. (Nov. 2020). "Proceedings of the 3rd Clinical Natural Language Processing Workshop".

Rumshisky, Anna, Kirk Roberts, **Steven Bethard**, and Tristan Naumann, eds. (June 2019). "Proceedings of the 2nd Clinical Natural Language Processing Workshop".

Apidianaki, Marianna, Saif M. Mohammad, Jonathan May, Ekaterina Shutova, **Steven Bethard**, and Marine Carpuat, eds. (June 2018). "Proceedings of The 12th International Workshop on Semantic Evaluation (SemEval-2018)".

Bethard, Steven, Marine Carpuat, Marianna Apidianaki, Saif M. Mohammad, Daniel Cer, and David Jurgens, eds. (Aug. 2017). "Proceedings of the 11th International Workshop on Semantic Evaluation (SemEval-2017)".

Rumshisky, Anna, Kirk Roberts, **Steven Bethard**, and Tristan Naumann, eds. (Dec. 2016). "Proceedings of the Clinical Natural Language Processing Workshop (ClinicalNLP)".

Bethard, Steven, Marine Carpuat, Daniel Cer, David Jurgens, Preslav Nakov, and Torsten Zesch, eds. (June 2016). "Proceedings of the 10th International Workshop on Semantic Evaluation (SemEval-2016)".

Kolomiyets, Oleksandr, Marie-Francine Moens, Martha Palmer, James Pustejovsky, and **Steven Bethard**, eds. (Apr. 2014). "Proceedings of the EACL 2014 Workshop on Computational Approaches to Causality in Language (CAtoCL)".

- Yarowsky, David, Timothy Baldwin, Anna Korhonen, Karen Livescu, and **Steven Bethard**, eds. (Oct. 2013). "Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing".
- Dey, Anik, Sebastian Krause, Ivelina Nikolova, Eva Vecchi, **Steven Bethard**, Preslav I. Nakov, and Feiyu Xu, eds. (Aug. 2013). "51st Annual Meeting of the Association for Computational Linguistics Proceedings of the Student Research Workshop".

REFEREED JOURNAL ARTICLES

- Zhang, Zeyu and **Steven Bethard** (June 2024). "A survey on geocoding: algorithms and datasets for toponym resolution". en. In: *Language Resources and Evaluation*.
- Barbati, Juliana L., Stephen A. Rains, Kate Kenski, Yotam Shmargad, **Steven Bethard**, and Kevin Coe (Feb. 2024). "Examining the Dynamics of Uncivil Discourse Between Sub-National Political Officials and the Public on Twitter". In: *Mass Communication and Society* 0.0, pp. 1–20.
- Laparra, Egoitz, Alex Binford-Walsh, Kirk Emerson, Marc L. Miller, Laura López-Hoffman, Faiz Currim, and **Steven Bethard** (June 2023). "Addressing structural hurdles for metadata extraction from environmental impact statements". In: *Journal of the Association for Information Science and Technology* 74.9, pp. 1124–1139.
- Rains, Stephen A., Kate Kenski, Leah Dajches, Kaylin Duncan, Kun Yan, Yejin Shin, Jules L. Barbati, **Steven Bethard**, Kevin Coe, and Yotam Shmargad (Apr. 2023). "Engagement with incivility in tweets from and directed at local elected officials". In: *Communication and Democracy* 57.1, pp. 143–152.
- Rains, Stephen A, Jake Harwood, Yotam Shmargad, Kate Kenski, Kevin Coe, and **Steven Bethard** (Dec. 2022). "Engagement with partisan Russian troll tweets during the 2016 U.S. presidential election: a social identity perspective". In: *Journal of Communication* 73.1, pp. 38–48.
- Emerson, Kirk, Elizabeth Baldwin, Tyler A. Scott, Justin R. Pidot, Aaron M. Lien, Faiz Currim, **Steven Bethard**, Sudha Ram, Marc L. Miller, and Laura López-Hoffman (Nov. 2022). "Toward NEPA performance: A framework for assessing EIAs". In: *Environmental Impact Assessment Review* 97, p. 106879.
- Rains, Stephen A, Yotam Shmargad, Kevin Coe, Kate Kenski, and **Steven Bethard** (Aug. 2021). "Assessing the Russian Troll Efforts to Sow Discord on Twitter during the 2016 U.S. Election". In: *Human Communication Research* 47.4, pp. 477–486.
- González-López, Samuel, **Steven Bethard**, Francisca Cecilia Encinas Orozco, and Adriian Pastor López-Monroy (Mar. 2021). "Consumer Cynicism Identification for Spanish Reviews using a Spanish Transformer Model". In: *Procesamiento del Lenguaje Natural* 66.0, pp. 111–120.
- Xu, Dongfang, Manoj Gopale, Jiacheng Zhang, Kris Brown, Edmon Begoli, and **Steven Bethard** (July 2020). "Unified Medical Language System resources improve sieve-based generation and Bidirectional Encoder Representations from Transformers (BERT)-based ranking for concept normalization". In: *Journal of the American Medical Informatics Association*.
- Laparra, Egoitz, **Steven Bethard**, and Timothy A Miller (Apr. 2020). "Rethinking domain adaptation for machine learning over clinical language". In: *JAMIA Open*.
- Lin, Chen, **Steven Bethard**, Dmitriy Dligach, Farig Sadeque, Guergana Savova, and Timothy A Miller (Feb. 2020). "Does BERT need domain adaptation for clinical negation detection?" In: *Journal of the American Medical Informatics Association* 27.4, pp. 584–591.
- López, Samuel González, Aurelio López-López, **Steven Bethard**, and Jesús Miguel García Gorrostieta (2019). "A Model for Identifying Steps in Undergraduate Thesis Methodology". In: *Res. Comput. Sci.* 148.5, pp. 17–24.

- Laparra, Egoitz, Dongfang Xu, and **Steven Bethard** (May 2018). "From Characters to Time Intervals: New Paradigms for Evaluation and Neural Parsing of Time Normalizations". In: *Transactions of the Association for Computational Linguistics* 6, pp. 343–356.
- Osborne, John D., Matthew B. Neu, Maria I. Danila, Thamar Solorio, and **Steven J. Bethard** (Jan. 2018). "CUILESS2016: a clinical corpus applying compositional normalization of text mentions". In: *Journal of Biomedical Semantics* 9.1, p. 2.
- Miller, Timothy, Dmitriy Dligach, **Steven Bethard**, Chen Lin, and Guergana Savova (May 2017). "Towards generalizable entity-centric clinical coreference resolution". In: *Journal of Biomedical Informatics* 69, pp. 251–258.
- Lin, Chen, Dmitriy Dligach, Timothy A Miller, **Steven Bethard**, and Guergana K Savova (Mar. 2016). "Multilayered temporal modeling for the clinical domain". In: *Journal of the American Medical Informatics Association* 23.2, pp. 387–395.
- Osborne, John D, Matthew Wyatt, Andrew O Westfall, James Willig, **Steven Bethard**, and Geoff Gordon (Mar. 2016). "Efficient identification of nationally mandated reportable cancer cases using natural language processing and machine learning". In: *Journal of the American Medical Informatics Association*.
- Pradhan, Ligaj, Chengcui Zhang, and **Steven Bethard** (2016). "Extracting Hierarchy of Coherent User-Concerns to Discover Intricate User Behavior from User Reviews". In: *International Journal of Multimedia Data Engineering and Management (IJMDEM)* 7.4, pp. 63–80.
- Do, Quynh Thi Ngoc, **Steven Bethard**, and Marie-Francine Moens (Nov. 2015). "Domain Adaptation in Semantic Role Labeling Using a Neural Language Model and Linguistic Resources". In: *IEEE/ACM Transactions on Audio, Speech, and Language Processing* 23.11, pp. 1812–1823.
- Mulder, Wim De, **Steven Bethard**, and Marie-Francine Moens (Mar. 2015). "A survey on the application of recurrent neural networks to statistical language modeling". In: *Computer Speech & Language* 30.1, pp. 61–98.
- Chambers, Nathanael, Taylor Cassidy, Bill McDowell, and **Steven Bethard** (Oct. 2014). "Dense Event Ordering with a Multi-Pass Architecture". In: *Transactions of the Association for Computational Linguistics* 2, pp. 273–284.
- Sultan, Md. Arafat, **Steven Bethard**, and Tamara Sumner (May 2014). "Back to Basics for Monolingual Alignment: Exploiting Word Similarity and Contextual Evidence". In: *Transactions of the Association for Computational Linguistics* 2, pp. 219–230.
- Styler IV, William F., **Steven Bethard**, Sean Finan, Martha Palmer, Sameer Pradhan, Piet C. de Groen, Brad Erickson, Timothy Miller, Chen Lin, Guergana Savova, and James Pustejovsky (Apr. 2014). "Temporal Annotation in the Clinical Domain". In: *Transactions of the Association for Computational Linguistics* 2, pp. 143–154.
- Pathak, Jyotishman, Kent R Bailey, Calvin E Beebe, **Steven Bethard**, David S Carrell, Pei J Chen, Dmitriy Dligach, Cory M Endle, Lacey A Hart, Peter J Haug, Stanley M Huff, Vinod C Kaggal, Dingcheng Li, Hongfang Liu, Kyle Marchant, James Masanz, Timothy Miller, Thomas A Oniki, Martha Palmer, Kevin J Peterson, Susan Rea, Guergana K Savova, Craig R Stancl, Sunghwan Sohn, Harold R Solbrig, Dale B Suesse, Cui Tao, David P Taylor, Les Westberg, Stephen Wu, Ning Zhuo, and Christopher G Chute (Nov. 2013). "Normalization and standardization of electronic health records for high-throughput phenotyping: the SHARPn consortium". In: *Journal of the American Medical Informatics Association* 20.e2, e341–e348.
- Dligach, Dmitriy, **Steven Bethard**, Lee Becker, Timothy Miller, and Guergana K. Savova (Oct. 2013). "Discovering body site and severity modifiers in clinical texts". In: *Journal of the American Medical Informatics Association*.

- Wetzler, Philipp, **Steven Bethard**, Heather Leary, Kirsten Butcher, Soheil Danesh Bahreini, Jin Zhao, James H. Martin, and Tamara Sumner (Oct. 2013). "Characterizing and Predicting the Multifaceted Nature of Quality in Educational Web Resources". In: *ACM Transactions on Interactive Intelligent Systems* 3.3, 15:1–15:25.
- Levin, Michael, Stefan Krawczyk, **Steven Bethard**, and Dan Jurafsky (May 2012). "Citation-based bootstrapping for large-scale author disambiguation". In: *Journal of the American Society for Information Science and Technology* 63.5, pp. 1030–1047.
- **Bethard, Steven**, Zhiyong Lu, James H. Martin, and Lawrence Hunter (June 2008). "Semantic Role Labeling for Protein Transport Predicates". In: *BMC Bioinformatics* 9.1, p. 277.
- **Bethard, Steven**, James H. Martin, and Sara Klingenstein (Dec. 2007). "Finding Temporal Structure in Text: Machine Learning of Syntactic Temporal Relations". In: *International Journal of Semantic Computing* (*IJSC*) 1.4, pp. 441–458.

Refereed Conference Articles

- Su, Xin, Tiep Le, **Steven Bethard**, and Phillip Howard (June 2024). "Semi-Structured Chain-of-Thought: Integrating Multiple Sources of Knowledge for Improved Language Model Reasoning". In: *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 2: Short Papers).* Ed. by Kevin Duh, Helena Gomez, and **Steven Bethard**. [Acceptance rate 23%], 8478?8494.
- Zhang, Zeyu, Egoitz Laparra, and **Steven Bethard** (June 2024). "Improving Toponym Resolution by Predicting Attributes to Constrain Geographical Ontology Entries". In: *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 2: Short Papers). Ed. by Kevin Duh, Helena Gomez, and Steven Bethard. [Acceptance rate 23%], 35?44.*
- Su, Xin, Phillip Howard, Nagib Hakim, and **Steven Bethard** (Dec. 2023). "Fusing Temporal Graphs into Transformers for Time-Sensitive Question Answering". In: *Findings of the Association for Computational Linguistics: EMNLP 2023*. Ed. by Houda Bouamor, Juan Pino, and Kalika Bali, pp. 948–966.
- Wang, Lijing, Yingya Li, Timothy Miller, **Steven Bethard**, and Guergana Savova (July 2023). "Two-Stage Fine-Tuning for Improved Bias and Variance for Large Pretrained Language Models". In: *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*. [Acceptance rate 23%], pp. 15746–15761.
- Zhang, Zeyu and **Steven Bethard** (July 2023). "Improving Toponym Resolution with Better Candidate Generation, Transformer-based Reranking, and Two-Stage Resolution". In: *Proceedings of the The 12th Joint Conference on Lexical and Computational Semantics* (*SEM 2023). [Acceptance rate 47%], pp. 48–60.
- Su, Xin, Yiyun Zhao, and **Steven Bethard** (May 2022). "A Comparison of Strategies for Source-Free Domain Adaptation". In: *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics* (*Volume 1: Long Papers*). [Acceptance rate 21%], pp. 8352–8367.
- Zhao, Yiyun, Jian Gang Ngui, Lucy Hall Hartley, and **Steven Bethard** (Nov. 2021). "Do pretrained transformers infer telicity like humans?" In: *Proceedings of the 25th Conference on Computational Natural Language Learning*. [Acceptance rate 23%], pp. 72–81.
- Liang, Zhengzhong, **Steven Bethard**, and Mihai Surdeanu (June 2021). "Explainable Multi-hop Verbal Reasoning Through Internal Monologue". In: *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*. [Acceptance rate 26%], pp. 1225–1250.

- Yadav, Vikas, **Steven Bethard**, and Mihai Surdeanu (June 2021). "If You Want to Go Far Go Together: Unsupervised Joint Candidate Evidence Retrieval for Multi-hop Question Answering". In: *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*. [Acceptance rate 26%], pp. 4571–4581.
- Laparra, Egoitz and **Steven Bethard** (Dec. 2020). "A Dataset and Evaluation Framework for Complex Geographical Description Parsing". In: *Proceedings of the 28th International Conference on Computational Linguistics*. [Acceptance rate 35%], pp. 936–948.
- Xu, Dongfang, Zeyu Zhang, and **Steven Bethard** (July 2020). "A Generate-and-Rank Framework with Semantic Type Regularization for Biomedical Concept Normalization". In: *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*. [Acceptance rate 23%], pp. 8452–8464.
- Yadav, Vikas, **Steven Bethard**, and Mihai Surdeanu (July 2020). "Having Your Cake and Eating It Too: Training Neural Retrieval for Language Inference without Losing Lexical Match". In: *Proceedings of the 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval*. SIGIR '20. [Acceptance rate 26%], pp. 1625–1628.
- Yadav, Vikas, **Steven Bethard**, and Mihai Surdeanu (July 2020). "Unsupervised Alignment-based Iterative Evidence Retrieval for Multi-hop Question Answering". In: *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*. [Acceptance rate 23%], pp. 4514–4525.
- Zhao, Yiyun and **Steven Bethard** (July 2020). "How does BERT's attention change when you fine-tune? An analysis methodology and a case study in negation scope". In: *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*. [Acceptance rate 23%], pp. 4729–4747.
- Yadav, Vikas, **Steven Bethard**, and Mihai Surdeanu (Nov. 2019). "Quick and (not so) Dirty: Unsupervised Selection of Justification Sentences for Multi-hop Question Answering". In: *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP*). [Acceptance rate 23%], pp. 2578–2589.
- Sadeque, Farig, Stephen Rains, Yotam Shmargad, Kate Kenski, Kevin Coe, and **Steven Bethard** (June 2019). "Incivility Detection in Online Comments". In: *Proceedings of the Eighth Joint Conference on Lexical and Computational Semantics* (*SEM 2019). [Acceptance rate 33%], pp. 283–291.
- Xu, Dongfang, Egoitz Laparra, and **Steven Bethard** (June 2019). "Pre-trained Contextualized Character Embeddings Lead to Major Improvements in Time Normalization: a Detailed Analysis". In: *Proceedings of the Eighth Joint Conference on Lexical and Computational Semantics* (*SEM 2019). [Acceptance rate 33%], pp. 68–74.
- Yadav, Vikas, **Steven Bethard**, and Mihai Surdeanu (June 2019). "Alignment over Heterogeneous Embeddings for Question Answering". In: *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers).* [Acceptance rate 26%], pp. 2681–2691.
- Yadav, Vikas and **Steven Bethard** (Aug. 2018). "A Survey on Recent Advances in Named Entity Recognition from Deep Learning models". In: *Proceedings of the 27th International Conference on Computational Linguistics*. [Acceptance rate 37%], pp. 2145–2158.
- Yadav, Vikas, Rebecca Sharp, and **Steven Bethard** (June 2018). "Deep Affix Features Improve Neural Named Entity Recognizers". In: *Proceedings of the Seventh Joint Conference on Lexical and Computational Semantics*. [Acceptance rate 29%], pp. 167–172.
- Pradhan, Ligaj, Chengcui Zhang, **Steven Bethard**, and Xin Chen (Apr. 2018). "Embedding User Behavioral Aspect in TF-IDF Like Representation". In: 2018 IEEE Conference on Multimedia Information Processing and Retrieval (MIPR). [Acceptance rate 20%], pp. 262–267.

- Sadeque, Farig, Dongfang Xu, and **Steven Bethard** (Feb. 2018). "Measuring the Latency of Depression Detection in Social Media". In: *Proceedings of the Eleventh ACM International Conference on Web Search and Data Mining*. WSDM '18. [Acceptance rate 16%], pp. 495–503.
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Surdeanu, Mihai, John Hungerford, Yee Seng Chan, Jessica MacBride, Benjamin Gyori, Andrew Zupon, Zheng Tang, Haoling Qiu, Bonan Min, Yan Zverev, Caitlin Hilverman, Max Thomas, Walter Andrews, Keith Alcock, Zeyu Zhang, Michael Reynolds, **Steven Bethard**, Rebecca Sharp, and Egoitz Laparra (July 2022). "Taxonomy Builder: a Data-driven and User-centric Tool for Streamlining Taxonomy Construction". In: *Proceedings of the Second Workshop on Bridging Human–Computer Interaction and Natural Language Processing*, pp. 1–10.

Sharp, Rebecca, Adarsh Pyarelal, Benjamin Gyori, Keith Alcock, Egoitz Laparra, Marco A. Valenzuela-Escárcega, Ajay Nagesh, Vikas Yadav, John Bachman, Zheng Tang, Heather Lent, Fan Luo, Mithun Paul, **Steven Bethard**, Kobus Barnard, Clayton Morrison, and Mihai Surdeanu (June 2019). "Eidos, INDRA, & Delphi: From Free Text to Executable Causal Models". In: *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (Demonstrations)*, pp. 42–47. Manning, Christopher, Mihai Surdeanu, John Bauer, Jenny Finkel, **Steven Bethard**, and David McClosky

(June 2014). "The Stanford CoreNLP Natural Language Processing Toolkit". In: *Proceedings of 52nd Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pp. 55–60.

TECHNICAL REPORTS

Baker, Kathy, **Steven Bethard**, Michael Bloodgood, Ralf Brown, Chris Callison-Burch, Glen Coppersmith, Bonnie Dorr, Wes Filardo, Kendall Giles, Anni Irvine, Mike Kayser, Lori Levin, Justin Martineau, Jim Mayfield, Scott Miller, Aaron Phillips, Andrew Philpot, Christine Piatko, Lane Schwartz, and David Zajic (Jan. 2010). *Semantically Informed Machine Translation (SIMT)*. Tech. rep. Johns Hopkins University Human Language Technology Center of Excellence.

PREPRINTS

Bethard, Steven (Oct. 2022). "We need to talk about random seeds". arXiv.

THESIS

Bethard, Steven (Dec. 2007). "Finding Event, Temporal and Causal Structure in Text: A Machine Learning Approach". PhD thesis. University of Colorado at Boulder.

SCHOLARLY PRESENTATIONS

Colloquia

- 27 Jul 2022 University of Colorado Boulder: "Adapting machine learning models for clinical language processing"
- 20 Jun 2022 University of Arizona (CS): "Adapting machine learning models for clinical language processing"
- 26 Feb 2021 University of Alabama at Birmingham: "Adapting natural language processing models across clinical domains"
- 6 Apr 2018 University of Arizona (CogSci): "Teaching Computers the Language of Time"
- 16 Mar 2018 University of Arizona (MIS): "Parsing the Language of Time"
- 22 Apr 2016 University of Arizona (iSchool): "Parsing the Language of Time"
- 28 Mar 2016 University of Southern Mississippi: "Parsing the Language of Time"
- 3 Mar 2016 University of South Alabama: "Parsing the Language of Time"
- 9 Feb 2016 University of Colorado Boulder: "Parsing the Language of Time"
- 21 Jan 2016 University of California Davis: "Parsing the Language of Time"
- 18 Mar 2015 Northeastern University: "Extracting Timelines from Unstructured Text"
- 20 Feb 2015 Tufts University: "Extracting Timelines from Unstructured Text"
 - 9 Jul 2014 i2b2 Academic Users' Group Annual Meeting: "State of the Art in Timeline Extraction"
- 18 Jun 2012 University of Arizona: "Extracting Timelines from Unstructured Text"
- 7 Mar 2012 Radboud University Nijmegen: "Extracting Timelines from Unstructured Text"
- 3 Feb 2012 University of Chicago: "Extracting Timelines from Unstructured Text"
- 27 Jan 2012 Indiana University: "Extracting Timelines from Unstructured Text"
- 14 Jan 2011 University of Arizona: "Exploring ERP effects of metaphor via crowdsourcing"
- 15 Jul 2008 Johns Hopkins University: "Extracting event structure: building models and corpora"
- 12 Jun 2008 University of Pittsburgh: "Building corpora to support the semantic analysis of text"
- 9 Feb 2007 Western State College: "Meaning from Text: Teaching Computers to Read"
- 26 Feb 2007 University of Texas at Dallas: "Timelines from Text: Research and Resources"
- 6 Apr 2010 Xerox-PARC: "Learning the Temporal Ordering of Textual Events"
- 1 Jun 2010 NSF workshop on Chinese temporal and discourse annotation: "Mechanical Turk and Web Counts: Collecting and Using Distributional Information about Event Durations"

Conferences

- 10 Dec 2022 2022 Conference on Empirical Methods in Natural Language Processing, Birds of a Feather session: "We need to talk about random seeds"
- 16 Feb 2019 2019 Annual Meeting of the American Association for the Advancement of Science (AAAS-2019), Machine Learning and Human Language scientific session: "Human Annotation and Machine Learning in Understanding the Language of Time"

- 5 Nov 2016 2016 Conference on Empirical Methods in Natural Language Processing (EMNLP-2016) Workshop on Uphill Battles in Language Processing: "Visualizing the Content of a Children's Story in a Virtual World: Lessons Learned"
- 16 Jun 2016 10th International Workshop on Semantic Evaluation (SemEval-2016): "SemEval-2016 Task 12: Clinical TempEval"
- 5 Jun 2015 9th International Workshop on Semantic Evaluation (SemEval-2015): "SemEval-2015 Task 6: Clinical TempEval"
- 4 Jun 2015 9th International Workshop on Semantic Evaluation (SemEval-2015): "CUAB: Supervised Learning of Disorders and their Attributes using Relations"
- 29 May 2014 Ninth International Conference on Language Resources and Evaluation (LREC 2014): "ClearTK 2.0: Design Patterns for Machine Learning in UIMA"
- 19 Oct 2013 Conference on Empirical Methods in Natural Language Processing (EMNLP 2013): "A Synchronous Context Free Grammar for Time Normalization"
- 14 Jun 2013 7th International Workshop on Semantic Evaluation (SemEval-2013): "ClearTK-TimeML: A minimalist approach to TempEval 2013"
- 24 May 2012 Eighth International Conference on Language Resources and Evaluation (LREC 2012): "Annotating Story Timelines as Temporal Dependency Structures"
 - 6 Jun 2012 NAACL 2010 Workshop on Creating Speech and Language Data with Amazon?s Mechanical Turk: "Crowdsourcing and language studies: the new generation of linguistic data"
- 17 Jun 2009 Joint Conference on Digital Libraries (JCDL 2009): "Automatically characterizing resource quality for educational digital libraries"
- 16 Jun 2009 Joint Conference on Digital Libraries (JCDL 2009): "Topic Model Methods for Automatically Identifying Out-of-Scope Resources"
- 4 Jun 2009 NAACL-HLT 2009 Workshop on Computational Approaches to Linguistic Creativity (CALC-09): "Topic Model Analysis of Metaphor Frequency for Psycholinguistic Stimuli"
- 17 Jun 2008 46th Annual Meeting of the Association for Computational Linguistics: "Learning Semantic Links from a Corpus of Parallel Temporal and Causal Relations"
- 28 May 2008 Sixth International Conference on Language Resources and Evaluation (LREC 2008): "Building a Corpus of Temporal-Causal Structure"
- 17 Sep 2007 First IEEE International Conference on Semantic Computing (ICSC 2007) "Timelines from Text: Identification of Syntactic Temporal Relations"
- 24 Jun 2007 Fourth International Workshop on Semantic Evaluations (SemEval-2007): "CU-TMP: Temporal Relation Classification Using Syntactic and Semantic Features"
- 26 Mar 2007 AAAI Spring Symposium on Machine Reading: "Semantic integration in learning from text"
- 22 Jul 2006 Empirical Methods in Natural Language Processing (EMNLP 2006): "Identification of Event Mentions and their Semantic Class"
- 22 Mar 2004 AAAI Spring Symposium on Exploring Attitude and Affect in Text: "Automatic extraction of opinion propositions and their holders"

AWARDED GRANTS AND CONTRACTS

FEDERAL

2022-08 – 2025-07 \$574,654 PI: Lai US National Science Foundation, BCS
Learning science concepts through metaphor comprehension, production, and conversation: Behavioral, neural and artificial intelligence measures

2016-01 – 2025-05	\$3,500,000 PI: Savova, Bethard US National Institutes of Health, BD2K R01 Extended Methods and Software Development for Health NLP Role: PI
2010-09 – 2023-05	\$6,500,000 PI: Savova US National Institutes of Health, NLM, R01 Temporal Relation Discovery for Clinical Text Role: Site PI
2018-09 – 2022-08	\$1,500,000 PI: López-Hoffman US National Science Foundation, SBE, SMA A Data Science Platform and Mechanisms for Its Sustainability Role: Co-PI
2021-01 – 2022-12	
2018-09 – 2022-07	\$1,100,000 PI: Miller US National Institutes of Health, NLM, R01 Automated Domain Adaptation for Clinical Natural Language Processing Role: Site PI
2017-12 – 2022-07	\$4,500,000 PI: Surdeanu Defense Advanced Research Projects Agency GRASP: Global Reading and Assembly for Semantic, Probabilistic World Models Role: Co-PI
2021-03 – 2022-06	\$750,000 PI: RedShred, LLC Air Force VADER: Voice Assistant for Data Entry and Recording Role: Site PI
2013-03 – 2014–01	\$19,000 PI: Bethard US National Science Foundation, CISE, IIS ACL 2013 Student Research Workshop Role: Principal Investigator
2012-09 - 2015-11	€1,993,326 PI: Moens EU FP7 ICT FET-Open Machine Understanding for Interactive Storytelling Role: Co-PI
2007-09 – 2008-09	
2006-08 – 2006-12	\$10,000 US Department of Homeland Security Dissertation Grant Award
2003-08 – 2006-08	\$82,800 plus tuition US Department of Homeland Security Graduate Fellowship
Institutional	
2015-11 – 2017-11	\$132,557 PI: Wells University of Alabama Health Services Foundation Natural Language Processing to Identify COPD Exacerbations in Real Time Role: Co-Investigator

Mentoring

Postdoctoral

John Culnan, School of Information, University of Arizona, 2022 Egoitz Laparra, School of Information, University of Arizona, 2017-2023 Cynthia M Kroeger, Nutrition Obesity Research Center, University of Alabama at Birmingham, 2015-2016 NIH F32 "Research-reporting fidelity within dietary weight-loss supplement literature"

DOCTORAL: ADVISOR

Jiacheng Zhang, Ph.D., Information, University of Arizona, expected 2026

Kadir Bulut Ozler, Ph.D., Information, University of Arizona, expected 2025

Sarah Stueve, Ph.D., Information, University of Arizona, expected 2025

Xin Su, Ph.D., Information, University of Arizona, expected 2024

Zeyu Zhang, Ph.D., Information, University of Arizona, 2023

Thesis: Improving Geocoding by Incorporating Geographical Hierarchy and Attributes Into Transformer Networks

Yiyun Zhao, Ph.D., Linguistics, University of Arizona, 2022

Thesis: How to probe linguistic knowledge and bias

Dongfang Xu, Ph.D., Information, University of Arizona, 2021

Thesis: Neural Network Algorithms for Ontology Informed Information Extraction

Vikas Yadav, Ph.D., Information, University of Arizona, 2020

Thesis: Evidence Retrieval for Explainable Question Answering

Farig Sadeque, Ph.D., Information, University of Arizona, 2019

Thesis: User behavior in social media: engagement, incivility, and depression

John Osborne, Ph.D., Computer and Information Sciences, U. of Alabama at Birmingham, 2016

Thesis: Machine Learning of Composite Concepts and the Alleviation of The Content Completeness Problem in Text Mention Normalization

Upendra Sapkota, Ph.D., Computer and Information Sciences, U. of Alabama at Birmingham, 2015

Thesis: Improving the performance of cross-domain authorship attribution

DOCTORAL: CO-ADVISOR

Rongbing Xie, Ph.D., Public Health, University of Alabama at Birmingham, 2017

Thesis: Modeling depression treatment strategies for human immunodeficiency virus (HIV) positive patients Quynh Thi Ngoc Do, Ph.D., Computer Science, KU Leuven, 2017

Thesis: Domain adaptation in natural language processing for visualizing a children's story in a virtual world

DOCTORAL: MEMBER OF COMMITTEE

Shahriar Golchin, Ph.D., Computer Science, University of Arizona, expected 2025

Loren Champlin, Ph.D., Information, University of Arizona, expected 2024

Maria Alexeeva Zupon, Ph.D., Linguistics, University of Arizona, expected 2024

Manoj Gopale, Ph.D., Electrical and Computer Engineering, University of Arizona, expected 2024

Reza Ehsani, Ph.D., Hydrology, University of Arizona, 2023

Thesis: Improving Global Satellite Remote Sensing Precipitation Products Utilizing Machine Learning Eunsung Yoon, Ph.D., Sociology, University of Arizona, 2023

Thesis: The Influence of Competitors on Decision Making: Comparative Studies of Reference Groups

Zhengzhong Liang, Ph.D., Computer Science, University of Arizona, 2023

Thesis: Explainable Multi-Step Reasoning Over Natural Language

Ariyan Zarei, Ph.D., Computer Science, University of Arizona, 2023

Thesis: Advancements In 2D And 3D Computer Vision Driven By Domain Science Challenges And Data Hoang Van, Ph.D., Computer Science, University of Arizona, 2022

Thesis: Mitigating Data Scarcity For Neural Language Models

Georgios Michalopoulos, Ph.D., Computer Science, University of Waterloo, 2022

Thesis: Innovations in Domain Knowledge Augmentation of Contextual Models

Farhad Akhbardeh, Ph.D., Computing and Information Sciences, Rochester Institute of Technology, 2022

Thesis: NLP and ML Methods for Pre-processing, Clustering and Classification of Technical Logbook Datasets

Mohammad Abdolhosseini Moghaddam, Ph.D., Hydrology, University of Arizona, 2020

Thesis: Application and Limitation of Deep Learning Algorithms to Hydrogeology – Data Driven Approaches to Understanding Effective Hydraulic Conductivity, Flux, and Monitoring Network Design

Gretchen Stahlman, Ph.D., Information, University of Arizona, 2019

Thesis: Exploring the Long Tail of Astronomy: A Mixed-Methods Approach to Searching for Dark Data

Ligaj Pradhan, Ph.D., Computer Science, University of Alabama at Birmingham, 2017

Thesis: Enhancing Collaborative Filtering-based Rating-Prediction by Discovering and Incorporating User Concerns from User Reviews

Paramita Mirza, Ph.D., Information and Communication Technologies, University of Trento, 2016

Thesis: Extracting Temporal and Causal Relations between Events

Md. Arafat Sultan, Ph.D., Computer Science, University of Colorado Boulder, 2016

Thesis: Short-Text Semantic Similarity: Algorithms and Applications

Reed Milewicz, Ph.D., Computer Science, University of Alabama at Birmingham, 2016

Thesis: Improving the scalability of directed model checking of concurrent java code through hybrid and distributed analysis

Samuel González López, Ph.D., Computer Science, I. N. de Astrofísica, Óptica y Electrónica, Mexico, 2015 Thesis: *Linguistic Analysis of Research Drafts of Undergraduate Students*

Ifeyinwa Okoye, Ph.D., Computer Science, University of Colorado Boulder, 2013

Thesis: Applying the theory of conceptual change to improve students' understanding of science concepts with an educational recommender system

Oleksandr Kolomiyets, Ph.D., Computer Science, KU Leuven, 2012

Thesis: Algorithms for Temporal Information Processing of Text and their Applications

Raquel Mochales Palau, Ph.D., Computer Science, KU Leuven, 2011

Thesis: Automatic Detection and Classification of Argumentation in a Legal Case

DOCTORAL: RESEARCH PROJECT MENTOR

Ruoyao Wang, University of Arizona, 2023

Gaurav Sharma, University of Arizona, 2023

Damian Romero-Diaz, University of Arizona, 2021

Loren Champlin, University of Arizona, 2021

Manoj Gopale, University of Arizona, 2019

Masters: Advisor

Sarah Hyunju Song, M.S., Computer Science, University of Arizona, expected 2024

Jiacheng Zhang, M.S., Computer Science, University of Arizona, 2021

Thesis: General Benefits of Monolingual Pre-training in Transformers

Masters: Co-advisor

Bram Jans, M.S., Computer Science, KU Leuven, 2011

Thesis: Construction and evaluation of databases of narrative event chains

Saurabh Shekhar Verma, M.S., Artificial Intelligence, KU Leuven, 2011

Thesis: Identification and Classification of Temporally Relevant Events in Text

Carine Yu, M.S., Artificial Intelligence, KU Leuven, 2011

Thesis: The Bedtime Story Generator

MASTERS: MEMBER OF COMMITTEE

Marko Kreso, M.S., Computer Science, University of Arizona, 2022

Thesis: Improving Extractive Summaries through Abstractive Transformers

Sina Ehansi, M.S., Computer Science, University of Arizona, 2022

Thesis: OD-TQA: On-Demand Visual Augmentation for Textual Question Answering Task

Maria Alexeeva Zupon, M.S., Human Language Technology, University of Arizona, 2019 Internship with Crane AI

Amaris Le Fay, M.S., Human Language Technology, University of Arizona, 2019

Internship with Valueinnova

John Blazic, M.S., Human Language Technology, University of Arizona, 2018 Internship with PitchVantage

Ralph Frank McSweeney IV, M.S., Computer and Information Sciences, U. of Alabama at Birmingham, 2015 Thesis: *Malware Detection through Disassembled Function Analysis*

MASTERS: RESEARCH PROJECT MENTOR

Hinoki Crum, University of Arizona, 2023

Kyle Arechiga, University of Arizona, 2023

Yuehting Wu, University of Arizona, 2022

Maria Alexeeva Zupon, University of Arizona, 2022

Riah Coulter, University of Arizona, 2021

Peiwen Su, University of Arizona, 2021

Wenmo Sun, University of Arizona, 2021

Zhengnan Xie, University of Arizona, 2021

Yawen Chen, University of Arizona, 2020

Ragheb Al-Ghezi, University of Arizona, 2019

Ti-Tai Wang, University of Arizona, 2019

Xiaoxiao Chen, University of Arizona, 2019

Moonsung Kim, University of Arizona, 2019

Undergraduate: Advisor

Tugay Bilgis, B.S., Computer Science, University of Arizona, expected 2024

Winston Zeng, B.S., Computer Science, University of Arizona, 2023

Honors Thesis: Fine-tuning Transformer-based Natural Language Generation Algorithms for USDA Grains Reports for Farmers, Producers, and Small Businesses

Amanda Bertsch, B.S., Computer Science, University of Arizona, 2021

Honors Thesis: Detection of Puffery on the English Wikipedia

Undergraduate: Research Project Mentor

Rey Sanayei, University of Arizona, 2023

Abhyuday Singh, University of Arizona, 2023

Nimet Beyza Bozdag, University of Arizona, 2022-2023

Tugay Bilgis, University of Arizona, 2022-2023
Taoseef Aziz, University of Arizona, 2022
Elijah Acuña, University of Arizona, 2021
Sarah Hyunju Song, University of Arizona, 2021
Winston Zeng, University of Arizona, 2020
Sophia Wang, University of Arizona, 2018-2019
Isaac Gonzalo Manrique, University of Arizona, 2017
Andrew Markley, University of Alabama at Birmingham, 2016
Jonathan Parker, University of Alabama at Birmingham, 2015-2016
Colin Hartmann, University of Alabama at Birmingham, 2015-2016

Courses Taught

2023-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	25	undergrad	56 gra	ad
2022-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	20	undergrad	41 gra	ad
2022-Sp Instructor	INFO 507: Information Research Methods			15 gra	ad
2021-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	16	undergrad	30 gra	ad
2021-Sp Instructor	INFO 507: Information Research Methods			24 gra	ad
2020-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	10	undergrad	37 gra	ad
2019-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	9	undergrad	47 gra	ad
2019-Sp Instructor	LING 439/539: Statistical Natural Language Processing	13	undergrad	31 gra	ad
2018-Fa Instructor	ISTA 457 / INFO 557: Neural Networks	10	undergrad	21 gra	ad
2018-Sp Instructor	ISTA 457 / INFO 557: Neural Networks	8	undergrad	26 gra	ad
2017-Sp Instructor	ISTA 116: Statistical Foundations for the Information Age	64	undergrad		
2016-Fa Instructor	ISTA 116: Statistical Foundations for the Information Age	59	undergrad		
2016-Sp Instructor	CS 460/660/760: Artificial Intelligence	12	undergrad	9 gra	ad
2015-Fa Instructor	CS 201: Introduction to Programming	48	undergrad		
2015-Fa Instructor	CS 499: Senior Capstone	25	undergrad		
2015-Sp Instructor	CS 460/660/760: Artificial Intelligence	9	undergrad	19 gra	ad
2014-Fa Instructor	CS 201: Introduction to Programming	63	undergrad		
2014-Fa Instructor	CS 499: Senior Capstone	16	undergrad		
2014-Sp Instructor	CS 460/660/760: Artificial Intelligence	4	undergrad	24 gra	ad
2013-Fa Instructor	CS 499: Senior Capstone	5	undergrad		
2008-Fa Instructor	CSCI 3202: Introduction to Artificial Intelligence	57	undergrad		
2002-Sp Section Leader	CSC 345: Analysis of Discrete Structures	20	undergrad		
2001-Fa Section Leader	CSC 245: Introduction to Discrete Structures	20	undergrad		
2001-Sp Section Leader	CSC 335: Object-Oriented Programming and Design	20	undergrad		
2000-Fa Section Leader	CSC 227: Program Design and Development	20	undergrad		
2000-Sp Section Leader	CSC 127a: Introduction to Computer Science	20	undergrad		

Guest Lectures

06 Apr 2023 "Adapting machine learning models for clinical language processing" in INFO 507: Information Research Methods

12 Oct 2022 "Neural Networks" in NSCS 320: Issues and Themes in Cognitive Science

03 Sep 2020 "Neural Networks" in NSCS 320: Issues and Themes in Cognitive Science

21 Oct 2019 "Neural Networks" in INFO 507: Information Research Methods

30 Aug 2018 "Neural Networks" in NSCS 320: Issues and Themes in Cognitive Science