Seth Ebner

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Research Interests	Language understanding (cross-lingual, multilingual, document-level, few-shot, zero-shot), data augmentation, speaker belief, large language models (LLMs), hallucination, factuality, information extraction, computational linguistics		
Education	Johns Hopkins University, Baltimore, MDAug 2017 – presentPhD, Computer ScienceOngoingMSE, Computer ScienceMay 2019Cumulative GPA: 3.98/4.0Advisor: Benjamin Van Durme		
	Washington University in St. Louis, St. Louis, MOAug 2013 – May 2017Bachelor of Science, Computer ScienceBachelor of Science, Electrical EngineeringCumulative GPA: 4.0/4.0Major GPA: 4.0/4.0Valedictorian, Summa Cum Laude – Rank: 1/319		
	Courses: Natural Language Processing, Linguistic & Sequence Modeling, Pragmatics, mantics I & II, Syntax, Advanced Topics in Data-Intensive Computing, Parallel Programmi		
Publications	[1] Jing Xie, James B Wendt, Yichao Zhou, Seth Ebner, and Sandeep Tata. FieldSwap: Data Augmentation for Effective Form-Like Document Extraction. In 2024 IEEE 40th International Conference on Data Engineering (ICDE), pages 4722–4732. IEEE, 2024.		
	[2] Zhengping Jiang, Jingyu Zhang, Nathaniel Weir, Seth Ebner , Miriam Wanner, Kate Sanders, Daniel Khashabi, Anqi Liu, and Benjamin Van Durme. Core: Robust Factual Precision Scoring with Informative Sub-Claim Identification. <i>arXiv preprint arXiv</i> :2407.03572, 2024.		
	[3] Miriam Wanner*, Seth Ebner*, Zhengping Jiang, Mark Dredze, and Benjamin Van Durme. A Closer Look at Claim Decomposition. In Proceedings of the 13th Joint Conference on Lexical and Computational Semantics (*SEM 2024), pages 153–175, Mexico City, Mexico, June 2024. Association for Computational Linguistics.		
	[4] Shabnam Behzad*, Seth Ebner*, Marc Marone, Benjamin Van Durme, and Mahsa Yarmo- hammadi. The Effect of Alignment Correction on Cross-Lingual Annotation Projection. In Proceedings of the 17th Linguistic Annotation Workshop (LAW-XVII), pages 244–251, Toronto, Canada, July 2023. Association for Computational Linguistics.		
	[5] Mahsa Yarmohammadi, Shijie Wu, Marc Marone, Haoran Xu, Seth Ebner, Guanghui Qin, Yunmo Chen, Jialiang Guo, Craig Harman, Kenton Murray, Aaron Steven White, Mark Dredze, and Benjamin Van Durme. Everything Is All It Takes: A Multipronged Strategy for Zero-Shot Cross-Lingual Information Extraction. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages 1950–1967, Online and Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics.		
	[6] Haoran Xu, Seth Ebner, Mahsa Yarmohammadi, Aaron Steven White, Benjamin Van Durme, and Kenton Murray. Gradual Fine-Tuning for Low-Resource Domain Adapta- tion. In Proceedings of the Second Workshop on Domain Adaptation for NLP, pages 214–221,		

Kyiv, Ukraine, April 2021. Association for Computational Linguistics.

- [7] Yunmo Chen, Tongfei Chen, Seth Ebner, Aaron Steven White, and Benjamin Van Durme. Reading the Manual: Event Extraction as Definition Comprehension. In Proceedings of the Fourth Workshop on Structured Prediction for NLP, pages 74–83, Online, November 2020. Association for Computational Linguistics.
- [8] Seth Ebner*, Patrick Xia*, Ryan Culkin, Kyle Rawlins, and Benjamin Van Durme. Multi-Sentence Argument Linking. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 8057–8077, Online, July 2020. Association for Computational Linguistics.
- [9] Seth Ebner, Felicity Wang, and Benjamin Van Durme. Bag-of-Words Transfer: Non-Contextual Techniques for Multi-Task Learning. In Proceedings of the 2nd Workshop on Deep Learning Approaches for Low-Resource NLP (DeepLo 2019), pages 40–46, Hong Kong, China, November 2019. Association for Computational Linguistics.
- [10] Arya D McCarthy, Tongfei Chen, and Seth Ebner. An exact no free lunch theorem for community detection. In *International Conference on Complex Networks and Their Applications*, pages 176–187. Springer, 2019.
- [11] Yunmo Chen, Seth Ebner, Tongfei Chen, Patrick Xia, Elias Stengel-Eskin, Tzu-Ray Su, J. Edward Hu, Nils Holzenberger, Ryan Culkin, Craig Harman, Max Thomas, Thomas Lippincott, Aaron Steven White, Kyle Rawlins, and Benjamin Van Durme. NIST TAC SM-KBP 2019 System Description: JHU/UR Framework. 2019.
- [12] Patrick Xia, Elias Stengel-Eskin, Tongfei Chen, Seth Ebner, Nils Holzenberger, Ryan Culkin, Pushpendre Rastogi, Xutai Ma, and Benjamin Van Durme. NIST TAC SM-KBP 2018 System Description: JHU/UR Pipeline. 2018.

ResearchSpeaker BeliefExperienceAnnotation of st

Annotation of speaker belief can enrich the outputs of dialogue, language understanding, and information extraction systems to give a more detailed understanding of speaker intent and reported claims. My work in this area involves designing ontologies, annotation protocols, and models supporting a new perspective on speaker belief.

Large Language Models, Hallucination, Factuality, and Metrology

As LLM-generated text becomes more commonplace, it is increasingly important to evaluate how well-supported such text is by external knowledge sources to mitigate and avoid hallucinations. My work in this area involves identifying and correcting weaknesses in metrics for evaluating textual support and factuality to develop more robust factuality metrics.

Cross-Lingual Information Extraction

Practitioners may be interested in extracting and understanding information from text in a language that there is little or no labeled data for. My work in this area involves designing strategies to make use of data in one language to improve performance in another, often through fine-tuning, data projection, or the use of bitexts.

Multi-Sentence Information Extraction

While almost all of the information extraction work of the past decade focused on singlesentence contexts, complete extraction and understanding requires full document context. My work in this area involves designing multilingual information extraction models that use multi-sentence contexts and creating datasets that support multi-sentence annotations.

Prosody Classification

MIT Lincoln Laboratory Summer Research Intern, Human Language Technology Used machine learning to determine feasibility of automatically annotating speech utterances to make text-to-speech output sound more natural (MATLAB). Modeled stress, duration, and pitch of syllables to find correlation among prosodic features. • Supervisor: Michael Brandstein

Supervisor. Inferiaer Drahustenn

Neuromorphic Architecture (Senior design project)

Washington University in St. Louis Implemented support vector machine based on spiking neuron model for neuromorphic architecture, which mimics biological architecture (C, Raspberry Pi). Wrote program to display real-time spiking patterns (Python).

 \cdot Supervisor: Shantanu Chakrabartty

Cache Replacement Policies

Washington University in St. Louis Investigated performance of deterministic and stochastic criticality-based cache replacement policies. Implemented stochastic replacement policy (Java). Wrote script to simulate load/store instructions of real-time processes for analysis of cache performance (Python).

· Supervisor: Ron Cytron

Binary Integer Programming

Washington University in St. Louis

Investigated effects of adding partial solutions as constraints to initial binary integer programs on execution time of solvers (MATLAB, Octave). Also explored effects of clustering constraints on execution time and output of binary integer program solvers (Ruby). • Supervisor: Ron Cytron

May 2022 – Aug 2022

Industry Experience Google

Research Intern

Developed methods for using large language models to improve structured extraction from templatic documents in the few-shot setting (TensorFlow). • Supervisor: James Wendt, Jing Xie, Sandeep Tata

Microsoft

Research Intern, Text Analytics (Azure Cognitive Services)

Developed novel approaches for multilingual document-level sentiment analysis and compared approaches to baselines (PyTorch, AllenNLP). Reported progress in bi-weekly newsletters. • Supervisor: Benjamin Han

Garmin, Olathe, KS

Software Engineer Intern

Developed image viewing feature to display images located on SD cards on marine chart plotter multi-function displays (C, GarminOS). Implemented file selection dialog page template to enable developers to create customized menus and to increase code reuse (C, GarminOS).

Pepco Holdings Inc., Newark, DE

Engineering Intern

Forecast power load to predict growth and substation capacity overloads (Cyme, ArcGIS). Developed plan for new capacitor placement as part of smart grid implementation (Cyme, ArcGIS, Microstation).

Service

Journal/Conference Reviewer

- · TACL 2017 (secondary)
- · NAACL 2018 (secondary)
- · ACL 2018 (secondary)
- · ACL 2019 (secondary)
- · ACL Rolling Review November 2021 (secondary)
- · TKDE 2021

Sept 2016 - May 2017

Sept 2015 - May 2016

Sept 2014 – May 2015

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May 2021 – Aug 2021

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May 2015 – Aug 2015

Summers 2012 – 2014

	JHU Computer Science PhD Admissions Committee	2020 - 2023
	North American Computational Linguistics Open Competition Johns Hopkins University • Organized practice exam sessions for JHU site • Presented puzzles and discussed solutions • Proctored competition sessions	Sept 2017 – Sept 2020
Teaching	Event Semantics in Theory and PracticeJan 2021 – May 2Johns Hopkins UniversityJan 2021 – May 2Teaching Assistant (Instructors: Benjamin Van Durme, Kyle Rawlins)Designed and wrote computational modeling and synthesis paper homework assignment• Designed homework assignments and weekly quizzesHeld twice-weekly office hours• Led help session on using AllenNLPRated "Excellent" by every student in the class	
	Introduction to Formal Languages and Automata Washington University in St. Louis Teaching Assistant (Instructor: Jeremy Buhler) • Graded homework assignments • Held weekly office hours	Jan 2017 – May 2017
Honors and Awards	Tau Beta Pi Upsilon Pi Epsilon IEEE Eta Kappa Nu Dean's List David H. Levy Outstanding Senior Award Russell R. Pfeiffer Outstanding Junior Award Outstanding Sophomore Award Antoinette Frances Dames Award for Productive Scholarship in Engin	Fall 2013 – Spring 2017 Spring 2017 Spring 2016 Spring 2015 neering Spring 2015
Activities	Johns Hopkins University Quiz Bowl Member	Aug 2017 – present
	Washington University Academic TeamAug 2013President• Organized tournaments, twice-weekly practices, and team eventsTreasurer• Oversaw funds, expenses, and reimbursements for tournaments and practices• Created semesterly budgets for tournaments, practices, and team travel• Managed invoices for tournaments hosting up to 48 teams	
	Coder Dojo <i>Volunteer</i> • Taught middle school students web development	Sept 2014 – May 2016
Skills	Languages: Python, Java, C, C++, MATLAB, Ruby, VHDL Frameworks + Tools: PyTorch, TensorFlow, HuggingFace, Mechanical Turk, Jupyter, Colab	