NATHANIEL WEIR

Department of Computer Science Johns Hopkins University · Baltimore, MD cs.jhu.edu/~nweir · nweir@jhu.edu

EDUCATION

2019–Present Johns Hopkins University

Ph.D. in Computer Science

2019-2021 M.S.E. in Computer Science

Advisor: Benjamin Van Durme

2015–2019 Brown University

Sc.B. in Applied Mathematics & Computer Science, magna cum laude with Honors Thesis: Bootstrapping Generalization in Neural Text-to-SQL Semantic Parsing Models

Advisors: Ugur Cetintemel, Carsten Binnig, and Ellie Pavlick

ACADEMIC INTERESTS

neuro-symbolic reasoning over text, controllable generation from language models, machine common sense

PUBLICATIONS

- 2022 **Nathaniel Weir**, Ryan Thomas, Randolph d'Amore, Kellie Hill, Benjamin Van Durme, and Harsh Jhamtani. Ontologically Faithful Generation of Non-Player Character Dialogues. ArXiv preprint.
- Orion Weller, Aleem Khan, **Nathaniel Weir**, Dawn Lawrie, and Benjamin Van Durme. Defending Against Poisoning Attacks in Open-Domain Question Answering. ArXiv preprint.
- Nathaniel Weir and Benjamin Van Durme. Dynamic Generation of Interpretable Inference Rules in a Neuro-Symbolic Expert System. ArXiv preprint.
- Nathaniel Weir, Xingdi Yuan, Marc-Alexandre Côté, Matthew J. Hausknecht, Romain Laroche, Ida Momennejad, Harm van Seijen and Benjamin Van Durme. One-Shot Learning from a Demonstration with Hierarchical Latent Language. ArXiv preprint.
- Jiefu Ou*, **Nathaniel Weir***, Anton Belyy*, Felix Yu, and Benjamin Van Durme. InFillmore: Frame-Guided Language Generation with Bidirectional Context. *StarSem*.
- 2020 **Nathaniel Weir**, João Sedoc, and Benjamin Van Durme. COD3S: Diverse Generation with Discrete Semantic Signatures. *EMNLP*. **Oral Presentation**.
- 2020 **Nathaniel Weir**, Adam Poliak, and Benjamin Van Durme. Probing Neural Language Models for Human Tacit Assumptions. *CogSci.* **Oral Presentation.**
- Nathaniel Weir, Prasetya Utama, Alex Galakatos, Andrew Crotty, Amir Ilkhechi, Shekar Ramaswamy, Rohin Bhusan, Nadja Geisler, Benjamin Hattasch, Steffen Eger, Ugur Cetintemel, and Carsten Binnig. DBPal: A Fully Pluggable NL2SQL Training Pipeline. SIGMOD.

 Oral Presentation.
- 2018 Fuat Basik, Benjamin Hattasch, Amir Ilkhechi, Arif Usta, Shekar Ramaswamy, Prasetya Utama, **Nathaniel Weir**, Carsten Binnig and Ugur Cetintemel. DBPal: A Learned NL-Interface for Databases. SIGMOD. **Demo Presentation.**
- 2017 Prasetya Utama, **Nathaniel Weir**, Carsten Binnig, and Ugur Cetintemel. Voice-based Data Exploration: Chatting with your Database. *SCAI*.

RESEARCH EXPERIENCE

Fall 2019 Center for Language and Speech Processing at Johns Hopkins University

- Present PhD Researcher

Summer 2022 Microsoft Semantic Machines

PhD Research Intern Mentor: Harsh Jhamtani

Summer 2021 Microsoft Research – Montreal

PhD Research Intern

Mentors: Harm Van Seijen, Xingdi Yuan and Marc-Alexandre Côté

Spring 2017 Database Group at Brown University

- May 2019 Undergraduate Researcher

PRESENTATIONS

One-Shot Learning from a Demonstration with Hierarchical Latent Language

03/2022 Talk 9th Mid-Atlantic Student Colloquium on Speech, Language and Learning

Probing Neural Language Models for Human Tacit Assumptions

03/2020 Poster 8th Mid-Atlantic Student Colloquium on Speech, Language and Learning

DBPal: A Fully Pluggable Natural Language Interface to Databases

01/2019	Talk	North East Database Day @ MIT
10/2018	Talk	IBM AI Systems Day @ MIT
01/2018	Demo	North East Database Day @ MIT

AWARDS

2021 - 2	2024	NSF	Graduate	Research	Fellowship
----------	------	-----	----------	----------	------------

- 2019 CRA Outstanding Undergraduate Researcher Award, Honorable Mention
- 2019 SIGMOD Undergraduate Research Competition, 2nd place
- 2019 Brown Computer Science Senior Award
- 2019 Sigma Xi Electee
- 2019 Brown CS Undergraduate Research Symposium, 3rd Place
- 2018 Randy F. Pausch CS Undergraduate Summer Research Award, \$10,000
- 2018 NSF Travel Grant, \$1,000
- 2017 Karen T. Romer Undergraduate Teaching and Research Award, \$3,500

TEACHING EXPERIENCE

Teaching Assistant, Johns Hopkins University

Fall 2022 CS 601.470/670 Artificial Agents

Instructor: Benjamin Van Durme

Teaching Assistant, Brown University

Fall 2018 CSCI1570 Design and Analysis of Algorithms

Instructor: Paul Valiant

Spring 2017, CSCI0220 Discrete Structures and Probability

Spring 2018 Instructor: Caroline Klivans

REVIEWING

ACL Rolling Review (Jan, Apr 2022), ICLR 2021 (secondary), ACL 2020 (secondary), AKBC 2020 (secondary)

COURSEWORK

Undergraduate GPA: 3.95 Graduate GPA: 4.0

Natural Language Processing / Artificial Intelligence: Computational Semantics, Applied Event Semantics, Deep Learning for Dialog, Natural Language Processing, Machine Learning, Causal Inference, Artificial Intelligence

Computational Cognitive Science: Computational Psycholinguistics, Logic in Language and Thought, Computational Cognitive Science

Mathematics: Computational Probability and Statistics, Information Theory, Pattern Theory, Computational Linear Algebra, Ordinary/Partial Differential Equations, Multivariate Calculus

Computer Science: Data Science, Probabilistic Algorithms, Sketching and Indexing, Compilers, Language-based Security, Prescriptive Analytics, Algorithms, Systems