SHERIDAN FEUCHT

Computer Science PhD Student at Northeastern University linkedin.com/in/sheridan-feucht \diamond sfeucht.github.io

EDUCATION

PhD in Computer Science, Northeastern University, GPA: 4.0

Expected Graduation 2028

Selected Coursework: AI as Archival Science, Foundations and Applications of Information Theory, Seminar in Human-Computer Interaction

Bachelor of Science in Computer Science, Brown University, GPA: 4.0

Graduated May 2023

Selected Coursework: Logic in Language and Mind, Language Processing in Humans and Machines, Syntax, Psycholinguistics, Pattern Theory, Information Theory, Systems (C, x86 Assembly)

RESEARCH EXPERIENCE

Northeastern University Bau Lab - PhD Student

Sep 2023 - Present

- Published two first-author papers on multi-token semantic representations in LLMs (**Publications 1 and 2**).
- Assisted labmate Rohit Gandikota in writing paper on concept erasure in language models (**Publication 3**).
- Advising master's student Kerem Sahin on independent project (in progress).
- Currently working on project on diffusion models, as well as project on implicit grammatical constructions in LLMs.

Brown University LUNAR Lab - Undergraduate Researcher

Feb 2022 - September 2023

- Evaluating CNN, ResNet, and ViT performance classifying same-different relations between two shapes in an image, determining whether model can generalize to unseen shapes (See **Publication 4**).
- Collecting human data on Amazon MTurk to compare with model performance on image classification tasks

Brown University AI Lab - Undergraduate Researcher

Feb - Dec 2021

- Used LDA topic modeling to sample news articles from CNN/DailyMail
- Collected and validated human annotations on Amazon MTurk for 3000 sampled news articles
- Fine-tuned language models on corpus of newly-collected data
- Presented this work to Brown AI and ML Labs and as a Findings paper at ACL 2022 (see **Publication 5**)

Brown University Sloman Lab - Research Assistant

Mar 2020 - Jul 2021

- Developed a new manual for syntactic and discourse-level annotation of documents
- Annotated human- and computer-generated documents to create a corpus of online discourse
- Presented on this work as a poster at CogSci 2021 (see Publication 6)

University of Calgary de Koning Lab - Research Assistant

Jul 2018 - Jun 2019

• Simulated spread of genetic mutations in populations on computing cluster using Linux/Slurm

PUBLICATIONS

- 1. **Sheridan Feucht**, Eric Todd, Byron Wallace, and David Bau. The Dual-Route Model of Induction. *2nd Conference on Language Modeling (COLM)*. 2025.
- 2. **Sheridan Feucht**, David Atkinson, Byron Wallace, and David Bau. Token Erasure as a Footprint of Implicit Vocabulary Items in LLMs. *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP)*. 2024.
- 3. Rohit Gandikota, **Sheridan Feucht**, Samuel Marks, and David Bau. Erasing Conceptual Knowledge from Language Models. *ArXiv Preprint*, *arXiv:2410.02760*. 2025.

- 4. Alexa R. Tartaglini*, **Sheridan Feucht***, Michael A. Lepori, Wai Keen Vong, Charles Lovering, Brenden M. Lake, and Ellie Pavlick. Deep Neural Networks Can Learn Generalizable Same-Different Visual Relations. 8th Annual Conference on Cognitive Computational Neuroscience. 2025. (*Equal contribution.)
- 5. Seyed Ali Bahrainian*, **Sheridan Feucht***, and Carsten Eickhoff. NEWTS: A Corpus for News Topic-Focused Summarization. Findings of the Association for Computational Linguistics. 2022. (*Equal contribution.)
- 6. Babak Hemmatian, **Sheridan Feucht**, Rachel Avram, Alexander Wey, Muskaan Garg, Kate Spitalnic, Carsten Eickhoff, Ellie Pavlick, Bjorn Sandstede, Steven Sloman. A Novel Corpus of Discourse Structure in Humans and Computers. *The 2nd Workshop on Computational Approaches to Discourse at EMNLP*. 2021.

WORK EXPERIENCE

Northeastern University - Graduate Teaching Assistant (Interpretability)

Sep - Dec 2024

- Developed course structure and selected papers alongside Prof. David Bau, for "Structure and Interpretation of Deep Networks."
- Led in-class discussion on papers in AI interpretability.
- Wrote material and tutorials on course website: https://sidn.baulab.info/

Brown University - Undergraduate Teaching Assistant (Ghanaian Drumming)

Jan - May 2022

- Leading weekly rehearsals, teaching students Ghanaian drumming, dancing, and singing.
- Assisting Prof. Kwaku Kwaakye (Martin) Obeng in weekly classes.
- Meeting with students one-on-one to work through musical concepts.

Brown University - Undergraduate Teaching Assistant (Computational Linguistics)

Sep - Dec 2022

- Developed assignment on machine translation, making students put together their own Transformer model
- Assisted in developing assignments on topic modeling, BERT finetuning, and dependency parsing
- Held office hours to explain NLP concepts to students and help them debug their assignments

Brown University - Undergraduate Teaching Assistant (Introduction to Music Theory)

Sep - Dec 2022

- Assisting lecture section for MUSC 0400A (Introduction to Music Theory) with Professor Andrew Welch.
- Holding office hours to help students with sight-singing, musical notation, and composition.
- Assisting in administrative tasks and answering student questions.

Brown University - Undergraduate Teaching Assistant (Intro. to Computer Systems)

Sep - Dec 2021

- Held conceptual office hours to answer student questions on course concepts (e.g. procedure calls and stack frames, memory/heap management, concurrent programming)
- Held code-based office hours to help students debug their assignment code (C, x86 Assembly)

Shaw Communications - Data Strategy Summer Student

May - Aug 2020

- Queried, validated, and investigated company data to increase understanding of consumer behavior
- Wrote stored procedures and views in SQL to help implement foundational pipelines