

Tianze (Etha) Hua

CONTACT INFORMATION	100 N Main St Providence, RI 02903 (617) 460-0626	tianze_hua@brown.edu ethahtz.github.io Google Scholar
EDUCATION	Brown University , Providence, RI Ph.D. in Computer Science, advisor: Ellie Pavlick Brown University , Providence, RI M.S. in Computer Science, GPA: 4.00/4.00 • Relevant Coursework: <i>Computational Linguistics, Deep Learning, Topics in Self-Supervised Learning, Interpretability of Language Models, Systems for Machine Learning</i> Tufts University , Medford, MA B.S. in Computer Science and Philosophy, GPA: 3.97/4.00 • Relevant Coursework: <i>Introduction to Machine Learning and Data Mining, Linear Algebra, Algorithms, Computation Theory, Introduction to Linguistics, Formal Logic, Epistemology</i> • Honors: <i>summa cum laude; Helen Morris Cartwright Prize in Philosophy</i>	Sept 2025 - now (expected May 2029) Sept 2023 - May 2025 Sept 2019 - May 2023
PUBLICATIONS & PREPRINTS	<i>Slow to See, Slow to Suppress: Understanding the Effects of Modality in Context-Memory Conflicts</i> Athulith Paraselli, Etha Tianze Hua , and Ellie Pavlick Findings of EMNLP 2026 <i>Source-Modality Monitoring in Vision-Language Models</i> Etha Tianze Hua , Tian Yun, and Ellie Pavlick COLM 2026 <i>How Do Vision-Language Models Process Conflicting Information Across Modalities?</i> Tianze Hua* , Tian Yun*, and Ellie Pavlick ArXiv Preprint 2025 <i>mOthello: When Do Cross-Lingual Representation Alignment and Cross-Lingual Transfer Emerge in Multilingual Models?</i> Tianze Hua* , Tian Yun*, and Ellie Pavlick Findings of NAACL 2024	
WORKING EXPERIENCE	Kensho Technologies , New York, NY Research Scientist Internship, advised by Chris Tanner • Conduct research in agent evaluation – how does documentation quality affect agent tool-calling performance across tools of different complexity levels.	May 2026 - Aug 2026
RESEARCH EXPERIENCE	LUNAR Lab, Brown University , Providence, RI Advised by Ellie Pavlick • Conduct research in the interpretability of language and multimodal models. Levin Lab, Tufts University , Medford, MA Advised by Gizem Gumuskaya • Formalized a computational model of staged biobot self-assembly based on rotatable Wang tiles	Sept 2023 - present May 2022 - May 2023

- Designed and implemented a shape compiler, which analyzes input target shapes and computes specifications of constituent biobots with staged choreography

TEACHING
EXPERIENCE

Brown University, Providence, RI

Teaching Assistant

Sept 2023 - present

CSCI 1460: Computational Linguistics (Fall 2024)

CSCI 1260: Compilers and Program Analysis (Fall 2023)

TECHNICAL SKILLS

- Deep Learning and Machine Learning: PyTorch, Transformers, SciPy, NNsight
- Natural Language Processing: SpaCy
- Programming Languages: Python, C++, C, OCaml