Ivory Yang

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EDUCATION

Dartmouth College, Hanover, NH

June 2025

Masters of Science, Computer Science

GPA 4.0/4.0

Relevant Coursework: Machine Learning, Deep Learning, Artificial Intelligence

Honors/Awards; Guarini Merit Scholarship, Thomas D. Sayles Research Award, Alumni Research Award

University of Michigan, Ann Arbor, MI

May 2020

Bachelors of Business Administration, Bachelors of Science (Cognitive Science)

GPA 3.82/4.0

Honors/Awards: UM Pan-Asia Scholar, James B. Angell Scholar, Global Experience Scholar, University Honors Activities: Michigan Stocks and Bonds Organization, Equestrian Team, Alpha Omicron Pi Sorority, HEC Paris

Graduate Coursework, San Francisco, CA

Dec 2022

Stanford University - Computer Organization & Systems (CS107)

GPA 4.0/4.0

Harvard University - Introduction to CS (CS50), Data Structures & Algorithms (CS124)

UC San Diego - Discrete Math (CSE-41243), Linear Algebra (CSE-40023), Intermediate Programming with Objects (CSE-40477)

RESEARCH INTERESTS

As a researcher, I am passionate about the application of NLP and ML to address socially impactful challenges. My current research areas of focus are:

- Generalization capabilities of LLMs; culturally aware adaptation for low-resource languages and tasks
- Resilience of large AI system safety features against persuasion-based activation steering
- Revitalization of endangered / underrepresented languages with AI, with an emphasis on indigenous / ancient languages

PUBLICATIONS

Is it Navajo? Accurate Language Detection in Endangered Athabaskan Languages

Ivory Yang, Weicheng Ma, Chunhui Zhang, Soroush Vosoughi

In The 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL *2025*) [Main]

Communication is All You Need: Persuasion Dataset Construction via Multi-LLM Communication

Weicheng Ma, Hefan Zhang, Ivory Yang, Shiyu Ji, Joice Chen, Farnoosh Hashemi, Shubham Mohole, Ethan Gearey, Michael Macy, Saeed Hassanpour, Soroush Vosoughi

In The 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL 2025) [Main]

NüshuRescue: Revitalization of the Endangered Nüshu Language with AI

Ivory Yang, Weicheng Ma, Soroush Vosoughi

In The 31st International Conference on Computational Linguistics (COLING 2025) [Main, Oral*]

Mental Manip: A Dataset for Fine-grained Analysis of Mental Manipulation in Conversations

Yuxin Wang, Ivory Yang, Saeed Hassanpour, Soroush Vosoughi

In The 62nd Annual Meeting of the Association for Computational Linguistics (ACL 2024) [Main, Oral*]

Enhanced Detection of Conversational Mental Manipulation Through Advanced Prompting Techniques

Ivory Yang, Xiaobo Guo, Sean Xie, Soroush Vosoughi

In The Eighth Widening NLP Workshop at The 2024 Conference on Empirical Methods in Natural Language Processing (WiNLP @ EMNLP 2024)

RESEARCH & WORK EXPERIENCE

Minds, Machines and Society Lab, Hanover, NH

Jan 2024-Present

Machine Learning Research Assistant

- Supervised by Professor Soroush Vosoughi as part of the Minds, Machines and Society Group, conducting research in the field of machine learning so as to develop computational tools that offer new perspectives on social systems and issues
- Engaged in natural language processing (NLP) and machine learning research, specifically exploring large language models (LLMs) to detect manipulation tactics in speech, so as to harness findings to develop automatic systems to properly handle and mitigate verbal mental manipulation

• Currently exploring LLM generalization capabilities for revitalization of endangered and low-resource languages, with a focus on Nüshu and Native American languages under the Athabaskan family (Navajo, Apache etc.), so as to enhance linguistic data accessibility and preservation.

Graph Mind Lab, Hanover, NH

Sep 2024-Present

Machine Learning Research Assistant

- Worked with Professor Yujun Yan on incorporating graph representations into LLM role-play debates to analyze the structure and patterns of persuasive interactions, so as to unveil novel insights into discourse structure and strategies for social AI applications
- Currently developing a heterogeneous graph explainer to enhance the transparency and interpretability of role-play debates, leveraging graph neural networks to model and explain persuasive dynamics in LLM interactions

Supervised Program for Alignment Research (SPAR), Berkeley, CA

Mar 2024-June 2024

Machine Learning Research Intern

- Worked on alignment research with a focus on AI safety and mechanistic interpretability, contributing to the understanding of activation steering vectors and further development of LLM defense mechanisms
- Conducted technical experiments such as testing of refusal dataset with Contrastive Activation Addition (CAA) using LLaMa-2 models, so as to determine the optimal layer for inserting steering vectors to improve model defense performance

TEACHING EXPERIENCE

Machine Learning (COSC 274), Dartmouth College

Jan 2025

Teaching Assistant (Incoming), Instructor: Professor Soroush Vosoughi

Artificial Intelligence (COSC 276), Dartmouth College

Sep 2024-Dec 2024

Teaching Assistant, Instructor: Professor Soroush Vosoughi

Ross Integrative Semester (RIS), University of Michigan

Teaching Assistant

Sep 2019-Dec 2019

HONORS & AWARDS

Guarini Merit Scholarship (\$33,000/yr), Dartmouth College

Thomas D. Sayles Research Award (\$3500), Dartmouth College Ethics Institute

Alumni Research Award (\$1000), Dartmouth College

Travel Grant (\$2000), Widening Natural Language Processing (WiNLP) at EMNLP 2024

Travel Grant (\$1000, \$1300), Dartmouth Women in CS (WiCS)

Guarini Travel Grant (\$1000), Dartmouth College

Citation in COSC 189.23 (Top 2% of class), Dartmouth College

Citation in COSC 276 (Top 2% of class), Dartmouth College

Pan-Asia Scholar (\$4000), University of Michigan

Global Experience Scholar (\$1500), University of Michigan

James B. Angell Scholar, University of Michigan

University Honors, University of Michigan

INVITED TALKS & FEATURES

MIT, 24.S90 Demystifying Large Language Models (Special feature)

UC San Diego, Swartz Center for Computational Neuroscience (Invited talk)

SKILLS & INTERESTS

Programming Languages/Tech: C, C++, Python

Languages: Mandarin (Fluent), French (Conversational), Korean (Conversational)

Lived in six countries, took a gap year before college to backpack across Asia