# Ellen Su

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#### **Education**

### **New York University**

New York, NY

Doctor of Philosophy in Cognitive Science

Fall 2024 - present

• Relevant coursework: mathematical statistics, computational linguistics

## **Princeton University**

Princeton, NJ

Bachelor of Science in Computer Science

2019 - 2023

- Certificates in Applied Math and Cognitive Science
- Thesis: Revealing the Priors of Deep Learning Models Through Iterated Learning

# **Research Experience**

## **Robust Intelligence**

San Francisco, CA

Research Intern, PI: Amin Karbasi

Summer 2024

- Developed a decomposition jailbreak to extract training data from production LLMs
- Wrote and published a first author preprint by the end of internship (August 2024)

#### **Broad Institute of MIT and Harvard**

Cambridge, MA

ML Research Associate, PIs: Anne Carpenter, Shantanu Singh

2023 - 2024

- Used graph neural networks to advance drug target interaction (DTI) discovery
- Produced a co-first author spotlight publication in NeurIPS (June 2024) and second author publication in Nature Communications (March 2024)

#### **Princeton University**

Princeton, NJ

Senior Thesis, PI: Tom Griffiths

2022 - 2023

- Used convolutional neural networks (CNNs) as learning agents in an iterated learning chain to identify potential inductive biases in the models
- · Observed how machine priors manifested in their sequential decision making behavior
- Presented results at the Program in Applied and Computational Mathematics Symposium

Junior Paper, PI: Ben Raphael

2021 - 2022

 Contributed to a machine learning algorithm that predicts copy number variation mutations from spatial transcriptomics data

## **Publications**

**Su, E.**, Vellore, A., Chang, A., Mura, R., Nelson, B., Kassianik, P., & Karbasi, A. (2024). Extracting Memorized Training Data via Decomposition. *ArXiv*, *abs/2409.12367* 

**Su, E.**, Arevalo, J., Carpenter, A., & Singh, S. (2024). MOTIVE: A Drug-Target Interaction Graph For Inductive Link Prediction. *Neural Information Processing Systems. (spotlight)* 

Arevalo, J., Su, E., Ewald, J.D., van Dijk, R., Carpenter, A., & Singh, S. (2024). Evaluating batch correction methods for image-based cell profiling. *Nature Communications*, 15.

# Fellowships and Awards

2023	Outstanding 8	Student	Teaching	Award.	Princeton	Computer	Science
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- 2022 Grace Hopper Celebration Grant, Princeton Computer Science
- 2021 Undergraduate Research Summer Fellowship, Princeton University
- 2020 International Internship Program Research Grant, Princeton University

## **Work Experience**

### **Robust Intelligence**

San Francisco, CA

Machine Learning Engineer Intern

Summer 2024

- Researched and proposed implementation plan for multilingual support in AI firewalls
- Built a multilingual dataset of prompt injections; benchmarked and evaluated multilingual language models in terms of performance and latency

# J.P. Morgan Chase & Co

Chicago, IL

AI & Data Science Analyst

Summer 2022

- Created a decision-making tool (with Python, SQL, Alteryx, and Tableau) for the email marketing team to optimize their campaigns
- Picked up manager's responsibilities during an unexpected transition of leadership and trained the incoming associate

## **Teaching Experience**

## **Princeton Tutoring**

Princeton, NJ

**Tutor** 

2021 - 2024

• Teaching math, physics, and computer science to middle and high school students

#### **Princeton Computer Science**

Princeton, NJ

COS495 Undergraduate Course Assistant

*Spring 2023* 

• Assisted course staff, graded homework assignments, and answered student questions on course structure, assignments, and deliverables for Web3 and Blockchain course

#### Service

## **Princeton First Aid and Rescue Squad**

Princeton, NJ

Emergency Medical Technician

2021 - 2023

- Served as a first responder; stabilized, medicated, and transported patients
- Certified by National Registry of Emergency Medical Technicians (NREMT)

# **Skills and Languages**

Analytical	Machine learning, cognitive science, artificial intelligence			
Software	MS Office, Teradata, Alteryx, Tableau, AutoCAD			
Languages (program)	Python (Pytorch, Tensorflow), Java, C, SQL, CSS/HTML			
Languages	English (native), Mandarin (native), Spanish (advanced)			
Interests	Reading, running, cooking, and crosswords			