

# EMILY BUNNAPRADIST

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## EDUCATION

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### Stanford University

Palo Alto, CA

Master's in Computer Science (Artificial Intelligence), GPA: 4.03 / 4.0

Sept 2023 – Dec 2024

Bachelor's in Mathematics & Symbolic Systems (Neuroscience)

Sept 2020 – June 2024

## TECHNICAL SKILLS

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**Languages:** Python, C, C++, Javascript, MatLab; **ML Frameworks:** PyTorch, Tensorflow, Numpy, Git, HF, SLURM

**LLM Skills:** Training, Fine-tuning, Model Editing, Preference Optimization, Applications, Interpretability, Evaluation

**Research Areas:** NLP, NLU, Explainability & Interpretability, Applied Math, CompCogSci, CompNeuro, Phil of Mind

## SELECTED RESEARCH PROJECTS

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### Investigating Memory Mechanisms of Toy Language Models

Mar 2024 – Present

Affiliated with the Stanford NLP Group, advised by Profs. Chris Manning and Chris Potts

Paper in Progress, [Poster](#)

- Conducting interpretability research on state-space models representations through systematic ablation studies.
- Developing comparative analysis framework for memory characteristics across RNNs, Transformers, and SSMs.

### Scaled-Up Social Learning through Reinforcement Learning

June 2023 – Sept 2023

Affiliated with the Stanford AI Lab (CoCoLab), advised by Prof. Noah Goodman

[Poster](#)

- Implemented multi-armed bandit RL algorithms to model multi-generational knowledge transmission.
- Designed and ran human experiments using Dallinger and Javascript to validate computational findings.

### Modeling of Cortical Network Dynamics for Neuroscience

May 2022 – August 2022

Affiliated with the NYU Courant Institute of Applied Mathematics, advised by Dr. Lai-Sang Young

[Presentation](#)

- Modeled cortical network dynamics with LSTMs to predict multiple firing events from high-dimensional neural data.
- Fully funded through NSF-RTG in Modeling & Simulation grant and presented research as a part of AM-SURE.

## SELECTED SOFTWARE PROJECTS

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### Visualizations and Analyses of Real-Time Neural Data for Vision

Sept 2022 – Sept 2023

Affiliated with the Stanford School of Medicine (Chichilnisky Lab), advised by Prof. E.J. Chichilnisky

[Github Repo](#)

- Contributed to the Stanford Artificial Retina Project, a research initiative which aims to develop an epiretinal implant that reproduces high-fidelity vision for blind people affected by incurable retinal disease with a novel electronic device.
- Developed a GUI to analyze and visualize compressed neural data recordings in real time, increasing speed by 40%.

## RELEVANT COURSEWORK

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**Graduate-Level AI/ML:** CS224N (NLP), CS224U (NLU), CS229 (Statistical ML), CS231N (Computer Vision), CS329H (ML from Human Preferences), CS339N (ML for Neural Data), CS362 (AI Alignment)

**Cognitive Science:** CS428A (Probabilistic Cognition), PHIL 80 (Philosophy of Mind), PSYC124 (Brain Plasticity), PSYCH45 (Learning & Memory), PSYCH209 (NN Models of Cognition), PSYCH240A (Curiosity in AI)

**Mathematics:** CS157 (Logic), CS205L (Math for ML), MATH51-53 (Lin. Alg/MVC/DiffeQs), MATH110-115 (Combinatorics/Number Theory/Real Analysis), PHIL150/151 (Metalogic), STATS116 (Probability Theory)

## HONORS & AWARDS

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### Stanford Award of Excellence Recipient

Jun 2024

Designed to recognize the top 10% of the class for their impact on the university.

[More Info](#)

### Google CS Research Mentorship Program (CSRMP) Award Recipient

Sept 2023

Designed to support the pursuit of computing research for students from historically marginalized groups.

[More Info](#)

## SELECTED TECHNICAL PROJECTS

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### Interchange Interventions in Vision Models

Mar 2024 – Jun 2024

CS 231N: Deep Learning for Computer Vision Final Project, with Profs. Eshan Adeli and Fei-Fei Li

[Paper](#), [Poster](#)

- Implemented interchange interventions, leveraging Distributed Alignment Search (DAS), for vision models.
- Fine-tuned ResNet architecture achieving 100% classification accuracy revealing key insights about feature importance.
- Created custom image datasets to evaluate model reliance on color, shape, and background features.

### Investigating Internal Representations of Garden Path Sentences in LLMs

Mar 2023 – Jun 2023

CS 224U: Natural Language Understanding Final Project, with Prof. Chris Potts

[Paper](#)

- Compared how different language models process complex linguistic structures, specifically analyzing BERT and GPT models' handling of garden path sentences, using Manhattan distance, cosine similarity, and surprisal metrics.
- Demonstrated that GPT-2's processing aligns more closely with human comprehension patterns, while BERT's bidirectional architecture shows different processing characteristics.

### Modeling Attachment Theory through Reinforcement Learning

Mar 2023 – Jun 2023

PSYCH 240A: Curiosity in Artificial Intelligence Final Project, with Prof. Nick Haber

[Paper](#), [Github Repo](#)

- Developed a custom reinforcement learning environment using Python and Minigrid to model parent-child attachment behaviors, integrating developmental psychology principles into AI training.
- Collaborated in a 3-person team using Git for version control, managing codebase on GitHub, and iterating through multiple framework options (Multigrid, TF Agents) to optimize performance.

### Are LLMs Smarter than a 5th Grader? Mathematical Cognition in LLMs

Jan 2023 – Mar 2023

PSYCH 209: Neural Network Models of Cognition Final Project, with Prof. Jay McClelland

[Paper](#)

- Designed and conducted empirical study evaluating GPT-3's mathematical reasoning capabilities through analysis of over 5,600 model responses to novel mathematical operations to assess mathematical comprehension vs. pattern matching.
- Quantified significant performance degradation (up to 68% accuracy drop) when models encounter higher magnitude numbers and complex explanatory requirements.

### EI's in Disguise: Classification of Retinal Ganglion Cells

Jan 2023 – Mar 2023

CS 339N: ML Methods for Neural Data Analysis, with Prof. Scott Linderman

[Paper](#)

- Designed and implemented CNN architectures achieving 70.5% accuracy in classifying retinal ganglion cell types using only electrical imaging data, improving upon prior benchmarks of 63%.
- Built data preprocessing pipeline for normalizing spatiotemporal voltage patterns across multiple retinal recordings.

## TEACHING & OUTREACH

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### Teaching Assistant for Stanford Computer Science Department

Mar 2022 – Present

CS 224V: Conversational Virtual Assistants with Deep Learning

[Course Website](#)

CS 181: Computers, Ethics, and Public Policy

[Course Website](#)

CS 184: Bridging Policy and Tech Through Design

[Course Syllabus](#)

### Co-Instructor for CS 25: Transformers United

Mar 2024 – Jun 2024

Featuring in-depth discussion each week from exciting speakers about research in Transformers.

[Course Website](#)

### Grader for Stanford Mathematics Department

Sept 2021 – Present

MATH 51: Linear Algebra, MVC, and Modern Applications

[Course Website](#)

MATH 21: Calculus

[Course Website](#)

MATH 19: Calculus

[Course Website](#)

### Teaching Assistant for Stanford School of Engineering, DEI Office

Sept 2021 – Dec 2021

Created resources and located opportunities for first-year underrepresented students in engineering.

### Stanford Summer Engineering Academy Leader

June 2021 – December 2021

Mentored 70+ first-years from from marginalized communities on navigating engineering.

[Program Website](#)