Saaketh Medepalli

Curriculum Vitae

Education

Aug 2023 – Master of Science in Machine Learning, Carnegie Mellon University, School of May 2025 Computer Science.

Relevant Coursework: Probability and Mathematical Statistics, Advanced Introduction to Machine Learning, Deep Learning Systems

Sep 2019 – **Bachelor of Science in Electrical Engineering**, *University of Michigan*, College Dec 2022 of Engineering, *Summa Cum Laude*.

Honors: Donald D. Dodge Scholarship, University of Michigan Regents Scholarship Relevant Coursework: Deep Learning for Computer Vision, Mathematical and Computational Neuroscience, Data Structures and Algorithms

Research Experience

Jan 2022 – **Research Assistant, Prof. Qing Qu's Group**, *University of Michigan*, Ann Arbor, Feb 2023 MI.

- Conducted experiments in PyTorch to track role of neural collapse under adversarially trained models
- Extended idea by conducting literature review and running ablation experiments in PyTorch to investigate role of neural collapse in meta-learning models (ProtoNet)
- Jun 2022 **Summer Intern, Visual Behavior Team**, *The Allen Institute, MindScope Program*, Aug 2022 Seattle, WA.
 - Developed encoding models (GLMs) in Python to test function of VIP (Vasoactive Intestinal Polypeptide-expressing) neurons in mouse visual cortex using 2-photon Ca²⁺ imaging data
 - Analyzed results using statistical analyses, including explained variance and image selectivity/specificity metrics
 - o Presented results at internal presentation and <u>flash talk at Neuromatch conference 2022</u>

Nov 2020 – **Research Assistant, Prof. Wei Lu's Group**, *University of Michigan*, Ann Arbor, May 2022 MI.

 Spearheaded idea to use a memristor crossbar architecture to emulate neocortical networks based on Hierarchical Temporal Memory models

Publications

- [1] **Saaketh Medepalli** and Naren Doraiswamy. On the role of neural collapse in meta learning models for few-shot learning, 2023.
- [2] Sangmin Yoo, Yongmo Park, Ziyu Wang, Yuting Wu, **Saaketh Medepalli**, Wesley Thio, and Wei D. Lu. Columnar learning networks for multisensory spatiotemporal learning. *Adv. Intell. Syst.*, 4(11), 2022.

Teaching Experience

- Jan 2022 **EECS 351: Digital Signal Processing Instructional Aide**, *University of Michigan*, May 2022 Ann Arbor, MI.
 - Organized and led weekly discussion sections for 70 students, hosted weekly office hours for questions
 - o Advised $\sim\!15$ project groups for a final project spanning signal processing applications in audio & image domains
- Aug 2020 **EECS 200: Electrical Engineering Systems Design I**, *University of Michigan*, Dec 2020 Ann Arbor, MI.
 - \circ Taught 2 lab sections of \sim 6 students involving a robot and utilizing C, Arduino and Python programming, as well as circuit design, control, and signal processing tools
 - Evaluated and restructured class during weekly meetings with instructor to enhance students' learning experience

Industry/Government Experience

- May 2023 **R&D Machine Learning Subcontractor**, *Sandia National Laboratories*, Albu-Aug 2023 querque, NM.
 - Designed and implemented machine learning pipeline in PyTorch from scratch to detect anomalies in time-series infrasound data

Languages

- Python Proficient (5+ years experience)
 - C++ Intermediate (3+ years experience)
 - Java Intermediate (2+ years experience)
- MATLAB Intermediate (2+ years experience)

Computer skills

Development Bash/Zsh, Git, Vim **Web Dev** HTML, CSS

Frameworks NumPy, PyTorch, Scikit-learn, Cluster Slurm

TensorFlow, Pandas Computing

Typesetting LATEX Visualization Matplotlib, Seaborn

Awards

2023, U William L. Everett Student Award for Excellence Awarded to 1 senior in major

2022, U Hugh G. Rumler Award Finalist Among ~ 10 finalists in college

2022, U Outstanding Research Award Awarded to 1 student in major

2021, U A.D. Moore Award Finalist Among ~ 10 finalists in college

2019, H Intel International Science and Engineering Fair Finalist

2019, H USACO Gold Division Participant

2018, H Michigan Mathematics Prize Competition

Top 100 in Michigan

U = Undergrad, H = High School

Projects

Sep 2023 Interpretable Medical Image Classifier (HackAuton)

Worked on a team of 3 to build an interpretable medical image classifier built on top of a "white-box" vision transformer. See here for more.

May 2022 Spatial Audio Simulator (Senior Design)

Developed the software on an audio processing system in Python for real-time spatial audio using head-related transfer functions (HRTFs).

Dec 2021 Engram Network

Built a Hodgkin-Huxley network model in Python to understand the computations underlying correlations between engrams in Lateral Amygdala (LA).

May 2021 Mood Classifier

Created a music classifier involving audio dataset curation, DSP feature extraction (Spectral Centroid/Bandwidth, MFCC, Chromogram) and classification (k-NN, SVM, MLP).