

EDUCATION

STANFORD UNIVERSITY

Ph.D. - ELECTRICAL ENGINEERING Dec. 2024 | Stanford, CA

UNIVERSITY OF TEXAS

M.S. - ELECTRICAL ENGINEERING May 2019 | Austin, TX GPA 3.8

UNIVERSITY OF WISCONSIN

B.S. - ELECTRICAL ENGINEERING Dec. 2016 | Madison, WI GPA 3.9

COURSEWORK

Data Mining • Optimization • Fairness and Interpretability in ML • Probability • Empirical Methods • Digital Signal Processing

PRO JECTS

in ML course on web platform serving 400 high schools nationwide ML Consultant: Served as key personnel on SBIR grant for small firm **Volunteer Tutor**: Provided academic mentorship in STEM courses Web Development: Used HTML to build web pages for a MOOC site Electronics Laboratory: Designed, built, and tested a theremin on PCB Clinical Volunteer: Assisted and socialized with patients hospitalized

Fair Al Curriculum: Created fairness

SKILLS

Current

Python • PyTorch • Tensorflow • Pandas • PostgreSQL • Git • Bash • MATLAB • LATEX • Photoshop • Spanish Past

Java • Julia • HTML • Altium • CAD

RECREATION

• Ultradistance cyclist

for extended periods of time

- Outdoors enthusiast
- Amateur photographer
- Personal trainer

TECHNICAL EXPERIENCE

MACHINE LEARNING RESEARCH SCIENTIST | SUBTLE MEDICAL

Fall 2019 - Summer 2021 | Menlo Park, CA

- Developed real-time video denoising algorithms to reduce fluoroscopy radiation - [Patent]. MICCAI-MLMIR [Publication].
- Submitted NIH SBIR proposal as co-principal investigator (funded)
- Led project earning industry contracts with the goal of commercialization
- Collaborated with surgeons from Stanford Hospital to establish clinical viability

RESEARCH SCIENTIST | STANFORD UNIVERSITY

Fall 2020 - Summer 2021 | Stanford, CA

• Developed unsupervised ML methods for signal reconstruction in MRI

RESEARCH FELLOW | DATA SCIENCE FOR SOCIAL GOOD

Summer 2019 | London, UK

- Built machine learning pipeline to analyze 10 TB of data, including both echocardiogram videos and tabular records from patient database
- Performed tasks of classification and segmentation to predict heart function
- Collaborated with cardiologists in Spain to improve clinical diagnosis efficiency
- [Project GitHub]. ICML Global Health publication. Invited talk, Data Day México.

RESEARCH ASST. - MACHINE LEARNING | UNIVERSITY OF TEXAS Fall 2017 - Spring 2019 | Austin, TX

- Develop novel algorithms for data recovery with neural networks in PyTorch
 - Invited talk, UC-Berkeley's Computational Imaging Group, 2019
 - [Project GitHub]. [Manuscript]. Med-NeurIPS, ISMRM publications.
- Devised novel regularization techniques to enforce fair model decisions

RESEARCH INTERN | QBE DIGITAL INNOVATION LAB

Spring/Summer 2017 | Madison, WI

- Formulated and executed rapid lifecycle experiments from business objectives
- Built data pipelines and detection algorithms for satellite imaging projects
- Designed and tested firmware/hardware for interactive 15 ft. LED pixel display

ELECTRICAL ENGR. + PROJECT MGMT. INTERN | BOEING

Summer 2016 | Seattle, WA

- Designed power distribution systems in CAD according to project requirements
- Developed a plan (later implemented) for energy management to save \$2.8M/yr

I FADERSHIP EXPERIENCE

PRESIDENT. CO-FOUNDER | BADGERLOOP INC.

Fall 2015 - Spring 2017 | Madison, WI

- Won Innovation Award + 3rd place at the SpaceX Hyperloop Pod Competition
- Created and led organization for 150 multi-disciplinary students
- Oversaw design, build, and integration across all sub-teams
- Raised \$250,000+ monetary/material support from industry and VC firms
- Negotiated legal contracts w.r.t. intellectual property and corporate sponsorship
- Created and instructed a hyperloop special topics course for 40 students

AQUATICS SUPERVISOR | CITY OF MADISON

2014 - 2015 | Madison, WI

- Hired, trained, and supervised 100+ employees; managed budget of \$250,000
- Led organization that provided swim team opportunities to underprivileged youth