MARK XU

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EXPERIENCE

Research Intern

Jan 2021 - Present

Machine Intelligence Research Institute

Berkeley, CA (Remote)

• Studying act-based agents, goals across Cartesian boundaries, and myopia to understand how to do relaxed adversarial training.

Board of Directors

March 2020 - Present

Helpful; helpfulengineering.org

Sylvania, OH

• Oversee Helpful, a non-profit entity that incubates open-source solutions for COVID-19 and other global challenges.

Contract Researcher

Sept 2020 - Dec 2020

OpenAI

San Francisco, CA (Remote)

• Identified limitations to AI safety via debate from both practical and theoretical angles.

Machine Learning Intern

June 2020 - Aug 2020

Pure Storage

Mountain View, CA (Remote)

- Prototyped latency anomaly detection methods, laying groundwork for development of a new fleet-management feature.
- Developed novel methods for time-series data analysis and decomposition.

Software Engineering Intern

June 2019 - Sept 2019

Pure Storage

Mountain View, CA

- Uncovered performance issues in VASA integration by developing VM boot storm simulation microbenchmark.
- Improved engineer productivity by halving expected runtime of multiple benchmarks and deploying test validation infrastructure.
- Stabilized internal log processing tools by resolving long-standing deployment issues.

Research Fellow

June 2018 - Sept 2018

California Institute of Technology

Pasadena, CA

• Determined plausible alternate paths for interhemisphere information transfer using causal inference techniques.

EDUCATION

California Institute of Technology

Expected 2023

Bachelors of Mathematics

GPA: 3.9

SKILLS

Technical Skills

Python (numpy, scipy, scikit-learn, pandas, pytorch, etc.), C++, C, Java

Coursework

Algebra, Algorithms, Analysis, Computability Theory, Information Theory,

Machine Learning, Model Theory, Set Theory, Topology