Edward Sun

edwsun@umich.edu
es2k.github.io

EDUCATION

• University of Michigan

Ann Arbor, MI

Computer Science; GPA: 4.0

Sept 2018 - Present

• Relevant Coursework: EECS 281: Data Structures and Algorithms, EECS 370: Computer Organization, MATH 214: Linear Algebra, taking EECS 445 Machine Learning

• Thomas Jefferson High School for Science and Technology

Alexandria, VA

Computational Physics Research; ACT: 35; GPA: 4.4

Sept 2014 - June. 2018

EXPERIENCE

• AWS, Amazon

Herndon, VA

Software Development Engineer Intern

May 2019 - Aug 2019

• **Inspector**: Worked heavily with DynamoDB and EC2 to implement changes for API query calls, reducing latency and improving pagination for customers.

• CROMA Lab, University of Michigan

Ann Arbor, MI

Research Assistant

Dec 2018 - Present

- AV3D: Utilized crowdsourcing to annotate 2D videos with dimension lines to estimate 3D objects with aggregate particle filtering. Used to train autonomous vehicles with 3D state data without need for high-cost 3D cameras.
- TalkToMe: Created a new way of implementing system testing by using non-expert crowdsourced workers to write diverse dialog through word clustering to build more comprehensive task-oriented dialog systems.
- State Key Laboratory of Novel Software Technology, Nanjing University

Nanjing, China

Research Intern

June 2017 - Aug 2017

• Gemo: Real-Time Crowd Analytics with Emotion Recognition on Mobile Platforms:

Built mobile platform that performs real-time group emotion recognition and facial detection for crowd analytics.

Achieved accuracies 21.17% higher than baseline and speeds 30 times faster than VGG-Face LSTM models.

LEADERSHIP

• Michigan Hackers

Ann Arbor, MI

React Native Team Leader

Sept 2018 - Present

• React Native: Launched the React Native team to teach programmers how to build cross-platform mobile apps for iOS and Android with JavaScript and Expo. Working on Maize Pages app to connect all clubs at the university.

• TJHSST Frontiers in Science Club

Alexandria, VA

Founder and President

Oct 2017 - June 2018

• **Teaching**: Discussed new scientific topics and discoveries. Invited guest speakers to visit and give seminars on cutting-edge research and aspiring scientists to present student research projects.

PROJECTS

- StockWise, MHacks 11: Applied ML, sentiment analysis, web scraping, and web design to create a stock market assistant that predicted price movement through TensorFlow and GCP. 1st place in Goldman Sachs competition.
- Team [], MIT Battlecode 2018: Wrote resource management, pathfinding, and network communication algorithms in Python to compete in a challenge that combines battle strategy, software engineering, and AI. Quarterfinalist.
- Large Band Gap Topological Insulators of Bi: Designed heterostructures of monolayer bismuth layers to create more efficient topological insulators. Conducted ab-initio computations to model spin-orbit coupling in quantum spin hall effect. Presented research to visitors from international research institutions.
- Spintronics Research: Discovered new spintronics materials by hydrogenation of transition metal (V, Cr, Mn)-doped phosphorene through computer modelling with the density functional theory.

AWARDS

- Siemens Competition Semifinalist: 2016, 2017
- USA Computer Olympiad Gold Division: 2017
- AIME Qualifier: 2015 2017
- 1st Place Fairfax County Regional Science Fair: 2017