Allen Li

allli@umich.edu

ACHIEVEMENTS

- ICPC 2021 World Finals Competitor
 - One of 19 teams representing NA in ICPC World Finals, the most prestigious college algorithms competition.
- Google Codejam Round 2 Qualifier
 - Top 4% competitor in Google's annual international open algorithmic competitive programming competition.
- USACO Platinum
 - Platinum is the highest division in the national USA Computing Olympiad, an algorithmic competition.

EDUCATION

University of Michigan, Ann Arbor

GPA: 4.0/4.0

B.S.E. in Computer Science

Aug. 2020-Current (Expected May 2023)

- A+ in EECS 281 (Algorithms), A+ in EECS 376 (Theory of Computation), EECS 445 (ML) in progress
- Tau Beta Pi Scholarship Award Recipient and Current Electee

Work and Research Experience

Amazon, Inc. Santa Clara, CA

AWS Software Development Intern (Machine Learning Device Inference)

May 2021 - July 2021

- Exceeded expectations by completing two commercially impactful projects in eleven weeks.
- Project 1: Containerization (7 Weeks)
 - * Used Docker and AWS services (EC2, S3, ECR) to containerize the AWS machine learning inference binary on multiple OS to be self-contained with dependencies.
 - * Significantly improved customer experience by removing dependency issues and allowing faster deployment.
 - * Successfully released to customers and available to download and deploy.
- Project 2: Python Bindings (4 Weeks)
 - * Generated bindings for existing C machine learning APIs using pybind11.
 - * Bindings allowed customers to use Python interface instead of C with an easy to install and use module.
 - * Highly requested by customers and easy to get up and running.

UMich Biomedical and Clinical Informatics Lab

Ann Arbor, MI

Undergraduate Researcher

Sep. 2020 - May 2021

- Participated in a leading bioinformatics research lab focusing on using computing for medical purposes.
- Used MATLAB to improve a lung segmentation algorithm, automating the process of outlining lung boundaries.
- Extracted features from chest x-rays and trained a model that is 85% effective at diagnosing patients with ARDS, a highly deadly respiratory syndrome. Used the scipy library in Python.

Vivalink, Inc. Campbell, CA

Software Engineering Intern

Dec. 2020 - Feb. 2021

 Converted novel blood pressure algorithm from Python to C++ to allow the efficient deployment of the algorithm onto a mobile platform.

PROJECTS

See project source code at github.com/allenli873

- "Pysheen Bot" (Python, Discord.py)
 - Short Python Discord bot made for my competitive programming/gaming discord server.
 - Leverages Discord API and web scraping to perform useful and fun tasks.

TECHNOLOGIES

• Skills: Experienced with Computer Algorithms. Proficient in Python, C++, Java, MATLAB, and using Docker and AWS services. Familiar with HTML, CSS, Swift.