

## ACHIEVEMENTS

---

- ICPC North American Championship Competitor
  - Among the top 50 teams nationwide in ICPC, the most prestigious collegiate 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

Ann Arbor, MI

Bachelor's Degree in Computer Science, GPA: 4.0/4.0

Aug. 2020–Current (Expected May 2023)

- A+ in EECS 281 (Algorithms), A+ in EECS 376 (Theory of Computation)

## WORK AND RESEARCH EXPERIENCE

---

### Amazon, Inc.

Santa Clara, CA

AWS SageMaker Edge Software Development Intern

May 2021 - July 2021

- **Python Bindings:** Generated bindings for existing C APIs using pybind11, a feature highly requested by customers. Integrated bindings into CMake project. Project generates wheel file customers can easily install.
- **Nightly Testing:** Modified testing script to automatically create, run tests on, and terminate EC2s.
- **Containerization:** Used Docker to containerize our team's ML inference binary for Windows and Linux. Customers can pull containers containing the isolated binary and all dependencies built in. Containers can also collect and expose system metrics and metrics from the binary.

### UMich Biomedical and Clinical Informatics Lab

Ann Arbor, MI

Undergraduate Researcher

Sep. 2020 - May 2021

- **Disease Diagnosis with Machine Learning:** Extracted useful imaging features from chest x-rays to train a model and diagnose patients with ARDS, a highly deadly respiratory distress syndrome.

### Vivalink, Inc.

Campbell, CA

Software Engineering Intern

May 2019 - Sep. 2019, Dec. 2020 - Feb. 2021

- **Language Conversion:** Converted novel blood pressure algorithm from Python to C++ to create a fast executable for the company's mobile app to use.
- **Data Migration:** Wrote C++ scripts to quickly migrate existing outdated data to expedite testing the updated heart rate monitor.

## PROJECTS

---

See project source code at [github.com/allenli873](https://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.
- Retrace (iOS, Swift)
  - iOS App that allows users to catalog their items in order to reduce “retracing” time to find misplaced items.
  - Built using Swift Storyboard and additional Cocoapods (external libraries).

## TECHNOLOGIES

---

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