

Michael Li

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EDUCATION

Carnegie Mellon University, B.S. in Statistics and Machine Learning *2022 – Expected Graduation (2026)*

- Planning to declare an additional major in Artificial Intelligence
- Current Courses: 21-127: Concepts of Mathematics, 15-122: Principles of Imperative Computation,
- Completed Courses: 15-112: Fundamentals of Programming and Computer Science, 21-259: Calculus in Three Dim., 36-202 Meth. for Statistics & Data Science
- Cumulative GPA: 3.88

Amador Valley High School, Pleasanton, CA *2018 – 2022*

- AP Courses: Computer Science A (5), Calculus BC (5), Statistics (5), English Literature and Composition (5)
- SAT (1580/1600)

EXPERIENCE

Software Engineer, Stealth *2022 – Present*

- Web platform designed to deliver interventions for Alzheimer's disease patients, with over \$1M in NIH funding.
- Deployed OpenAI's speech recognition neural net **Whisper** in **Python** and evaluated model performance..
- Utilized **React** to create a web-app demo of virtual talking assistant for elderly people.

Research Intern, University of Victoria *June 2021 – Present*

- Worked with Professor Xuekui Zhang to implement machine learning models with **Python** to predict COVID outcomes in Canadian provinces based on U.S. county demographic data.
- Paper pending publication **"A website-based application for predicting and monitoring the daily counts of COVID-19 infection"**

Founder & Developer, COVIDCatcher (<https://www.covidcatcher.org>) *2021 – Present*

- Developed a low-cost, multimodal, machine learning based app for detecting COVID-19 symptoms and coughs with **Python**, **Tensorflow**, and **VGG-19**
- Objective: To help immunocompromised and elderly understand symptoms w/o leaving the safety of their homes
- Bay Area BioGENEius Finalist - presented to panel of biotechnology leaders (see my poster [here](#))

Software Engineer, Amador Valley High School Robotics Club *2018 – 2022*

- Won 2nd place in 2022 against top universities in the RoboNation International RoboSub Competition
- Wrote code leveraging **OpenCV** and **C++** for **object detection** and **image processing** to detect pathmarkers
- Coordinated with machine learning team to create ML workflows for real-time object detection and convert **C++** code to **Python**

Software Developer Intern, Omou Learning *June 2020 – 2021*

- Omou is a digital learning space for tutoring centers to connect student, parent, and teacher communities.
- Built Google Classroom integration to enable users to sign in via Google and invite/unenroll students
- Worked with **React** framework and built features using **HTML**, **CSS** and **JS**

SKILLS

- Java (6+ yrs.), Python (5+ yrs.), C++ (5+ yrs.), Web development using React, HTML, CSS, JS (5+ yrs.), R (1 yr) Piano (12 yrs.)

AWARDS & RECOGNITION

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- **California Science and Engineering Fair, Qualifier** (COVIDCatcher), 2021 and 2022
 - **Synopsys Alameda County Science and Engineering Fair, First Place** in Systems Software, Computer Science and Programming (COVIDCatcher), 2021 and 2022
 - **Bay Area BioGENEius Challenge, Finalist** (COVIDCatcher), 2021
 - **HackItShipIt Hackathon, First Overall**, 2020
 - **Data Day Grind Hackathon, Best Data Visualization**, 2020
 - **United States Open Music Competition, First Place - Showcase Piano Solo Senior**, 2022
 - **MTAC Alameda County East Piano Competition, First Place - Division D(Senior)**, 2022
 - **National Merit Scholarship Corporation, Finalist**, 2022