WESLEY MAA

wesley.maa@gmail.com | (650) 289-8505 | Palo Alto, CA 94301

EDUCATION

Columbia University, New York, NY

- GPA: 4.06
- Major: Computer Science / Electrical Engineering
- Relevant Coursework: Data Structures (A), Advanced Programming (A), Ordinary Differential Equations (A), Discrete Mathematics (A+)

Palo Alto High School, Palo Alto, CA

- GPA: 4.52 / 4.0
- SAT: 1590
- AP Tests: Calculus BC (5), Chemistry (5), English Language and Composition (5), US History (5), Chinese (5), Computer Science A (5), Computer Science Principles (4), Physics C (5), English Literature and Composition (5), Macroeconomics (5)

Extracurricular Coursework & Programs

- Foothill College, Math 2B: *Linear Algebra* (Spring 2023)
- Foothill College, Math 1C, 1D: *Multivariable Calculus* (Fall 2022)
- Foothill College, Biology 1A: Principles of Cell Biology (Fall 2022)
- UMass Amherst, Linguistics 201: Introduction to Linguistic Theory (Spring 2022)
- Carnegie Mellon University, Introduction to Nanotechnology (Summer 2020)
- Stanford University, *Materials Science & Engineering* (Summer 2020)
- De Anza College, DMT 60A: SolidWorks (Summer 2020)
- Stanford University Logic Group, Introduction to Logic (Summer 2020)

HONORS & AWARDS

- USA Computing Olympiad, Gold Medal (2021)
- Office of Naval Research Award, Synopsys Championship Science Fair (2021)
- National Merit Scholarship Winner (2023)
- AP Scholar with Distinction (2021)
- President's Volunteer Service Award (2020)

RESEARCH EXPERIENCE

National University of Singapore – AI Lab – Intern

- Conducted a comprehensive evaluation of generative text and image models
- Led the development of a platform for collecting human ratings on AI-generated content
- Trained and optimized Vision Transformer (ViT) models for image classification and model scoring

Columbia University - Spoken Language Processing Group – Intern

- Studied multi-modal and multi-lingual natural language processing in Professor Julia Hirschberg's lab
- Developed emotion detection models and state vector machines for dialogue analysis across English, Turkish, and Indonesian
- Processed data for the Switchboard Dialog Act Corpus

GRAB Data Science and Machine Learning Lab – Intern

- Developed automatic speech recognition (ASR) model and a web-based data collection platform for ASR
- Adapted ASR models to perform natural language processing for Lombard speech (neurological reflex to increase vocal efforts when speaking in noisy environments)

August 2023 - May 2027

August 2019 - June 2023

June 2023 – Aug. 2023

May 2022 – Aug. 2022

Nov. 2021 – May 2022

National University of Singapore - AI Lab – Intern

- Developed vision recognition system using U-Net-based convolutional neural networks to implement image semantic segmentation
- Created object recognition model capable of pixel-level object identification using Pytorch; co-developed preprocessor for training datasets in Python

UC Santa Barbara Summer Research Academy – Participant

- Studied soft robotics, morphological computation, and parametric modeling for physical prototyping
- Designed and prototyped a navigation device using haptic feedback to help visually impaired individuals safely navigate in unfamiliar environments

Magnetohydrodynamic Drive – Independent Project

- Developed MHD drive that applies Lorentz force (electromagnetic movement of conductive fluids) on seawater to create a solid-state propulsion system that minimizes acoustic noise and turbulence compared to traditional propellers
- Received 2021 Office of Naval Research Award at Synopsys Championship Science Fair

MIT Beaverworks: COVID Contact Tracing Project – Participant

- Developed automated COVID contact tracing system based on estimating the distance traveled by Bluetooth signals emitted by cellphones. Created a Bluetooth beacon platform and developed MATLAB algorithms based on log distance path loss models
- Achieved accuracy of 82% in real-world environments

EXTRACURRICULAR ACTIVITIES & WORK EXPERIENCE

 K-Scale Labs – <i>Roboticist</i> Low-level robot firmware in C++, Python, and Rust Trained and deployed locomotion and manipulation policies 	July 2024 – Present
 CU Formula Racing – Low Voltage Columbia's FSAE team competing in the electric vehicle category Configured onboard MoTeC system for telemetry and wrote data visualization p Helped assemble and disassemble car 	Jan. 2024 – Present ipeline using Python
 CU Robotics Club – CU Battlebots (CUB) Co-Lead Designed and built a 12lb robot to compete in the National Havoc Robotics Lea, competitions 	Dec. 2023 – Present gue and various collegiate
 Columbia Space Initiative – External Sponsorships Chair, CubeSat Software Lead As ES Chair, developed and maintained relationships with external sponsors Developed satellite budgets and systems topology Satellites programmed in PyCubed and F' 	Aug. 2023 – Present
 Buckets – Frontend Software Intern One of a team of four developers for a network management startup in Columbi Worked in SwiftUI to overhaul reminders and contacts displays, including impleted and the start of t	Feb. 2024 – Apr. 2024 a Build Lab ementing filters
 FRC Team 8262 – Co-Founder, Co-Captain, & Driver Founded FRC team that was named regional semi-finalist in our first tournamen Design Award in 2021 As Co-Captain, responsible for software, electronics, and system design Organized and taught robotics summer camps for students in 2020 and 2021 	Sept. 2019 – Aug. 2023 t; won the Rookie Game

CNC Machining and Fabrication – *Founder*

June 2021 – July 2021 hysical prototyping

Sept. 2020 – Mar. 2021 conductive fluids) on

May 2021 – Aug. 2021

May 2021 – Oct. 2021

- Founded machine shop to provide contract manufacturing services for local businesses and research labs. Manufacturing services include Computer Numerical Control (CNC) routers and 3D printing
- Generated over \$17k in revenues

Silicon Valley Robotics – Volunteer

- Work with the largest non-profit organization in the Bay Area focused on building a professional robotics community, including startups, companies, and research institutions
- Responsible for recruiting roboticists to speak at local conferences, writing coverage articles, and assisting regional tech start-ups with their media releases

Palo Alto Youth Commission – Member

- Worked with City Council to help address issues relevant to the teen community
- Helped develop youth programs, including voter registration and mental health awareness campaigns

Los Altos History Museum – Volunteer Docent

• Conducted guided tours through permanent exhibits and instructed new docents. Designed temporary exhibits examining the lives of senior citizens in Los Altos and the history of women's suffrage

TECHNICAL SKILLS

Embedded Software: National Instruments, Arduino, Raspberry Pi Languages: C++, C#, Java, Python Mathematics: MATLAB CAD/CAM: SolidWorks, Fusion360, Rhino/Grasshopper, 3D Printing, CNC Web: HTML/CSS, Firebase, React, Javascript

Sept. 2020 – Feb. 2023

May 2020 – Aug. 2020

Sept. 2020 – May 2021