# **Wesley Maa**

A high school student who loves to tinker

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

#### **ACTIVITIES**

# **Silicon Valley Robotics**

Jan 2021 - Present

Volunteer

# **Palo Alto Youth Commission (PAYC)**

Sept 2020 - 2021

 Student body organization committed to servicing the needs of the teen community by serving as a voice toward change and action. PAYC addresses issues relevant to the teen community by working with the local government and city council to develop creative and engaging ways to raise awareness

# **Stanford Pre-Collegiate Studies**

Summer 2020

- Materials Science and Engineering at Stanford Summer Institutes
- Stanford Science Circle and Humanity Circle

### **Stanford Logic Institute**

Summer 2020

#### **MIT** Beaver Works Summer Institute

Summer 2020

- Explored the application of Bluetooth to proximity detection for COVID-19 Contact Tracing
- One of 140 students admitted to the program

# Carnegie Mellon University Pre-College Program

Summer 2020

- NanoScience and Technology. University credit course
- One of 180 students admitted to the program

#### **Jump Robotics** — Co-Founder

November 2019 - Present

- Responsible for all aspects of design, mechanical build, software, marketing, and fundraising
- Competes in the FIRST Robotics Competition

# Palo Alto High School Speech and Debate Club

October 2019 - Present

Lincoln Douglas debate

#### **EDUCATION**

# **Palo Alto High School**

Palo Alto, CA

August 2019 - June 2023

GPA: 4.42 weighted

# American School in Japan

Tokyo, Japan August 2014 - December 2018

#### **SKILLS**

3D CAD in Solidworks and Fusion360

Matlab, Mathematica

Python, Java, C, C#, HTML/CSS/JavaScript

(github.com/WT-MM)

Raspberry Pi, Arduino

#### **OTHER INTERESTS**

Swimming, Badminton

Guitar

Rubik's Cubes

# **American School in Japan VEX Robotics Team**

September 2016 - January 2019

- Captain of the 901M: Roight team in 2018
- Competed in the ASIJ VEX Robotics Tournament in Tokyo, Japan

# **Johns Hopkins Center for Talented Youth**

June 2016 - July 2019

- Introduction to Astronomy
- Existentialism: On Being Human
- Model UN

# **STEAMBuilders, Japan** — Teacher's Assistant

January 2017 - June 2017

 Educated elementary students in Scratch, Lego Mindstorms, and WeDo 2.0

### **AWARDS**

- Achievement award from United States Navy and Marine Corps for "Magnetohydrodynamic Drive Propulsion" project at the Synopsys Silicon Valley Science and Technology Championship
- 2020 President's Volunteer Service Award for 100 hours of community service

#### edX Certificates

- Stanford CSX0003 Algorithms: Design and Analysis, Part 1
- MIT 6.00.1x Introduction to Computer Science and Programming Using Python
- HarvardX Introduction to Digital Humanities

### **University Credit Courses / Transcript Available**

 Carnegie Mellon University: Introduction to Nanoscience and Technology (June 28, 2020 - Aug 7, 2020)