# Yon Maor

# Electrical/Computer Engineering Student



yonmaor.com



yonmaor1



im yonmaor



yonmaor@cmu.edu



(650)796-2885

#### **EXPERIENCE**

## STEALTH MODE STARTUP COMPANY | MANUFACTURING ENGINEERING INTERN

Jun 2021 - Aug 2021 | Newark, CA

- → Automated equipment calibration process with Powershell script
- → Designed and fabricated safety features for equipment calibration modules
- → Replicated and documented calibration equipment, drafted purchase and manufacturing requests

#### MAKEX PALO ALTO | SENIOR MENTOR

Oct 2017 - June 2020 | Palo Alto, CA

- → One of six mentors who staffed the Makerspace and taught quests how to use tools and software.
- → Selected to represent MakeX as a Panelist at Maker Faire bay area 2019
- → Secured \$13K in funding through presenting impact reports to Palo Alto city board
- → Built and maintained the Makerspace's tools and space
- → Redesigned and maintained website (makexpaloalto.com).

## VILLAGETECH SOLUTIONS | WEB DEVELOPER

Jan 2017 - Jan 2021 | Mountain View, CA

- → Built and maintained non-profit's website for several years
- → villagetechsolutions.org

# **PROJECTS**

# **CAMPER VAN CONVERSION** | GAP YEAR PROJECT

- → Converted old cargo van into livable camper
- → Designed off-grid 12V system, with solar and alternator charging
- → Insulated and floored the van, built and designed bed, cabinets, counter top, etc.
- → Lived in my van and travelled around the US for about 6 months

#### **GUNN AERO TARC ROCKET** | PRESIDENT

Mar 2018 - June 2020 | Palo Alto, CA

- → Led airframe, mechanical, and avionics design of the competition rocket
- → Invented a new way to eject model rockets at a variable altitude; Designed Teensy shield avionics, soon to be commercially available.
- → Recruited team members, organized meetings and events, coordinated launches

#### GUNN ROBOTICS TEAM | MECHANICS LEAD

Aug 2018 - June 2020 | Palo Alto, CA

- → Led 12-person CAD team and Mechanism design
- → Created dimensioned drawing; Integrated controls, drive train, and pneumatics into
- → Machined on mill and lathe, bandsaw, and belt sanders, and used hand tools such as drills and impact drivers, rivet guns, and more.

# SKILLS

## **PROGRAMMING**

Proficient:

Python • JavaScript • p5.js

Familiar:

Java • Shell • Processing Arduino • LATEX • HTML/CSS

#### **MECHATRONICS**

SolidWorks • Inventor Grasshopper • KiCAD

# **FABRICATIONS & PROTOTYPING**

3D Printing • Laser Cutting • **CNC Machining** Manual Milling & Turning • Hand Tools

# **EDUCATION**

# **CARNEGIE MELLON** UNIVERSITY

BACHELOR'S IN ELECTRICAL & COMPUTER ENGINEERING Jan 2021 - Present | Pittsburgh, PA **Relevant Coursework:** 

- Intro to Electrical/Computer Engineering (18-100)
- Concepts of Math (21-127)
- Rapid Prototyping Technology (15-294/394)
- Intro to Programming (python) (15-112)
- Probability Theory (36-219) Cum. GPA: 4.0 / 4.0

#### REFERENCES

References available upon request