

# **Maxwell Sotnick**

556 N 3rd St San Jose, CA 95112 • 408.315.7921 • max.sotnick@gmail.com

## **EDUCATION**

California Polytechnic State University, San Luis Obispo Bachelor of Science in Electrical Engineering Computer Science Minor

Sep 2017 — Jun 2021

#### **SKILLS**

## **Programming Languages:**

- Python, Java, SystemVerilog, VHDL, C, Assembly, HTML
- Working knowledge of JavaScript, PHP, Markdown, YAML, JSON, XML, Shell (CLI)

#### **Software:**

LTSpice, ADS, PSpice, Matlab, Simulink, Vivado, Tinkercad, GitHub, Microsoft Office, BenchVue, EasyEDA, Eagle, LabVIEW, Waveforms, DipTrace, Postman

#### Hardware:

- Microcontrollers/Microprocessors (Arduino, Raspberry Pi Model 3, Xbee3), FPGA (Basys 3 Board), Oscilloscope, Function Generator, Multimeter, 10MHz - 3GHz Vector Network Measurement System (VNA), Analog Discovery 2, RTL-SDR, Soldering Iron
- Working knowledge of various bus interfaces, such as Wi-Fi, Bluetooth, PCIx, USB, eSATA, WAN, LAN

#### **Additional Skills:**

Fluency in Spanish (Reading, Writing, Speaking), Red Tag Certified, CPR and First Aid Certified (BLS, BFA), O2 Certified, Public Speaking

# **PROJECTS**

## **RAT CPU and Assembly Programming Project** (CPE 233)

Jan 2019 — Mar 2019

 Constructed PC architecture (RAT CPU) utilizing VHDL and an FPGA

## Robo Whacker: Automated Weed Whacking (Personal)

Jul 2019 — Aug 2019

 Utilizes components such as hall-effect sensor, DC motors, IR receiver/diode, ultrasonic sensor in order to navigate and detect weeds

## **Cybathlon: Data Logging and Load Cell/Sensor Integration** (QL+SA)

Oct 2019 — Mar 2020

- Designed and tested analog circuitry for polling flex and strain data of the knee
- Developed data logging program for both short and long term data collection needed to perform Gait analysis realtime

## RAM BIST for RISC V Architecture (Otter Box MCU) (EE 532)

Mar 2020 — Jun 2020

 Developed and integrated MBIST architecture into Otter Box MCU to cover a variety of faults inherent to memory

#### RELEVANT COURSEWORK

CPE 233 (Computer Design and Assembly Programming) • CPE 202, 203 (Data Structures, OO Programing and Design) • EE 306, 307, 308, 409 (Semiconductor Device Electronics, Digital Electronics and Integrated Circuits, Analog Electronics and Integrated Circuits, Electronic Design) • EE 302 (Classical Control Systems) • CPE 315 (Computer Architecture) • EE 329 (Microcontroller Based Systems Design) • EE 532 (VLSI Circuit Testing) • CPE 428 (Computer Vision) • CPE 357 (Systems Programming) • EE 412 (Advanced Analog Circuits) • EE 419 (Digital Signal Processing)

# **WORK/SERVICE EXPERIENCE**

## Lifeguard, Swim Instructor, Basketball Coach

Dec 2015 — Sep 2019

Central YMCA (Silicon Valley Branch), San Jose, CA

- Developed effective communication skills with a wide variety of people (e.g. youth, parents, seniors, intellectually disabled)
- Enhanced leadership and adaptive thinking skills in a team centric environment

Organizations/Clubs: IEEE, BMES, QL+SA (Cybathlon), EE Mentorship