# Matt Wang

5106 Frist Center, Princeton University Princeton, NJ 08544 www.linkedin.com/in/mattwang1997

(408)-207-7869 mattkw@princeton.edu www.mattkwang.me

**OBJECTIVE:** Seeking a technical internship to gain experience and expand my skillset.

# **EDUCATION**

**Princeton University** Princeton, NI

Bachelor of Science in Engineering, Concentrating in Electrical Engineering (ELE)

Expected May 2019

Cumulative GPA: 3.94 Major GPA: 4.00

#### Relevant Coursework

**Current Courses** Completed Courses

ELE 206/COS 306 – Contemporary Logic Design ELE 208B – Electronic and Photonic Devices

ELE 201 – Information Signals ELE 301 – Designing Real Systems COS 126 - General Computer Science

COS 226 – Algorithms and Data Structures

MAE 305/MAT 391 - Mathematics in Engineering I

#### **SKILLS**

Software Applications/Languages: Proficient in Java, Verilog HDL, MATLAB.

Familiar with 3D Mechanical CAD (Autodesk Inventor), Python, HTML, CSS, jQuery.

Hardware: Familiar with oscilloscopes, function generators, soldering, digital logic circuits.

Biological Research Techniques: Familiar with cell plating, PCR, gel electrophoresis, soil treatment, statistical analyses.

Languages: Proficient in English, Mandarin Chinese, and Spanish.

# WORK EXPERIENCE AND PROJECTS

# M2Robots (Startup), Intern

(Summer 2016)

- Used MATLAB to analyze model data from .obj files created by Recap 360 for mathematical calculations.
- Created GUI for user to input coordinates of model boundaries, able to create a new .obj file with the user-defined bounds.

#### Arduino-Based Bots - Built on Arduino

(Summer 2016)

- Built two remote-controlled robots with driving, distance-sensing, GPS-location-detecting functionalities.
- Programmed autonomous and manual control on one robot, and active transition between the modes on the other.

# Shazam - ELE 201, Built in MATLAB

(Spring 2016)

- Extracted peak pair data from an inputted sound clip using spectrogram analysis, somewhat uniquely identifying the clip.
- Implemented functionality of Shazam by comparing peak pairs to those of a known library of songs to match to a song.

# Atomic Nature of Matter in Brownian Motion - COS 126, Built with Java

(Spring 2016)

- Analyzed video frames of beads undergoing Brownian motion, to derive the Boltzmann constant and Avogadro's number.
- Processed images with thresholding, identified beads with depth-first search, and analyze data with relevant physics.

# Princeton University Computer (PUnC) - ELE 206/COS 306, Built with Verilog HDL

(Fall 2015)

- Designed and built 16-bit processor programmed in behavioral Verilog, synthesize on an FPGA.
- Programmed functionalities of LC-3 instruction set into controller/datapath implementation of fetch-decode-execute cycle.

#### Undergraduate Computer Science Grader

(Fall 2016)

Grade and provide helpful comments on code written by COS 126 students in the Fall 2016 semester.

#### MISCELLANEOUS WORK

# The Ivy Advisor, Office Assistant and Tutor

(Summer 2015)

- Tutored two international Chinese students in Algebra 2 and English Grammar.
- Reorganized/rewrote website text for new website (current), conducted basic clerical work and tech support.

# ShareWorld Learning Center, SAT Tutor

(Summer 2015)

• Tutored single student intensively across subjects in SAT exam, leading to a 250-point increase in tested score.

# Young Scholars Program, Research Intern

(Summer 2014)

• Studied Anaerobic Soil Disinfestation (ASD) as lab intern in USDA-ARS lab, UC Davis.

### **ACTIVITIES**

# Princeton iGEM Team, Website Head

(2016-present)

Studying advances in biotechnology in preparation for 2016-2017 competition season, designing team/competition website.

# Princeton LGBT Peer Educator, Butler Residential College

(2016-present)

Conduct panels and educational modules about LGBTQIA and intersecting identities during the school year.