# Jason Ting

jasont95035@gmail.com | 408.466.7691 | linkedin.com/in/jting-prof | jting2.github.io

## **EDUCATION**

#### **UC SANTA CRUZ**

BACHELOR'S OF SCIENCE IN COMPUTER ENGINEERING Expected graduation: June 2018 | Santa Cruz, CA GPA: 3,4

# **COMPUTER SKILLS**

## **PROGRAMMING**

- Python Java Assembly
- C Verilog
- •HTML •CSS JavaScript

## TOOLS AND IDE

- Eclipse MPLAB X
- VMs ISE Design Suite
- GIT Unix Vivado
- Oscilloscope

## COURSEWORK

- Operating Systems
- Logic Design With Verilog
- Logic Design
- Electronic Circuit
- Abstract Data and Algorithm
- Computer Network
- Data Structure
- Game Al
- Microprocessor Design

# LANGUAGES

English (Native) Mandarin (Fluent)

# **EXTRACURRICULAR**

- Society of Asian Scientist and Engineers
- Chinese Student Association
- National Level USA Badminton Umpire

## WORK FXPFRIFNCE

## LAB INSTRUCTOR | Logic Design

January 2018 - now | Santa Cruz, CA

- Teaching a class of 20 students learning logic design
- Subjects taught include state machine, sequential circuits, system level design

#### MSI LEARNING ASSISTANT ILOGIC DESIGN TUTOR

January 2017 - January 2018 | Santa Cruz, CA

- Facilitate interactive group learning sessions for up to 12 students at a time
- Help the students work together to understand the class material
- Create a collaborative learning environment
- Taught students how to create a state machine and solve sequential circuit problems

#### INDIVIDUAL TUTOR | ABSTRACT DATA AND ALGORITHM

January 2017 - March 2017 | Santa Cruz, CA

- Create lesson plan to help student further understand the concept
- Keep tutee engaged during tutor hour
- Taught sorting / searching techniques and basic graph algorithm

#### **ID TECH | CAMP INSTRUCTOR**

June 2016 - August 2016 | Palo Alto, CA

- Coordinate activites with other staff members
- Be a role model and a leader for students

## **PROJECTS**

#### **SMASH BRO MELEE BOT | JANUARY 2018**

• Implement AI bot using open source code

#### OSCILLOSCOPE | DECEMBER 2017

- Used Microcontroller to communicate with Raspberry Pi to create a 2 channel oscilloscope
- Used DMA protocol to store data and used USB to transfer onto the Pi

## PLANET WARS | OCTOBER 2017

- Used python to create an AI bot that will play planet wars
- Al bot ran on behavior tree to strategize the next move

#### WEBSITE | MARCH 2017

- Used HTML, CSS, JavaScript to develop a personal website hosted on Github
- Built site following various tutorials with the goal of creating a professional portfolio
- Constructed using the Bootstrap framework and open-source libraries

#### SKYFALL | MAY 2016

- Used verilog and schematics to make a game where you dodge falling meteors
- Created state machine with verilog to control the game state
- Interaction between FPGA board and monitor