San Francisco, CA (415)-744-4926

HSIAO TUNG HO

danielho54@gmail.com github.com/donutdaniel danho.me

EXPERIENCE

Experience Designer

California Academy of Sciences

Fall 2014 – Spring 2016

- Developed and tested new museum guest experiences
- Successfully finalized and presented proposed projects for approval

Museum Guide

California Academy of Sciences

Summer 2014 – Spring 2016

- Delivered speeches, presentations, and activities on museum floor
- Oversaw and administered museum public events

Mission Techie Intern

Mission Economic Development Agency

Summer 2015

- Provided tech support services to low income families
- Hardware diagnostics and repair. Learned software and computer networking

EDUCATION

Los Angeles, CA

University of Southern California

Spring 2017 – Spring 2020

- Current Rising Sophomore GPA: 3.85
- B.S. in Computer Engineering and Science, Spring 2020
- Relevant Courses Taken: Discrete Math, Data Structures and Object Oriented Design, Embedded Systems

San Francisco, CA

Lowell High School

Fall 2012 – Spring 2016

• Graduated — Honors; GPA: 3.8 unweighted, 4.3 weighted

TECHNICAL EXPERIENCE

Projects

- **Amazon-Mockup** (2017). Efficient database manipulation search, add, purchase all in a user friendly GUI. Supports multiple users with login feature. (C++)
- Alarm Clock (2017). Alarm clock built with Arduino, LCD shield, rotary encoders, rs232 and tri-state buffer ICs, thermometer sensor. (C)
- Fusor (2015-2016). Nuclear fusion reactor. Hobby project involving soldering ,brazing, machining, circuitry.
- **QuickDial** (2015). Android Mobile Application. Allows users to quickly reply without looking at the phone. Direct access to custom contacts in case of emergencies.
- Web Applications (2014-2017). games and interactive art. (Java, Processing Library)

ADDITIONAL EXPERIENCE

- Hackathons (Spring 2017).
 - o TrojanHacks Auto generating spotify playlist based on your location. PHP.
 - LAHacks accuFact: Web platform for scoring article credibility. JavaScript using the News API.
- **Boeing Design Challenge** (Spring 2017). Designed an asteroid capture module with custom payload system. Optimized reliability, weight, cost, and time
- **HackClub** (Summer 2016). Workshop of HTML/CSS and Javascript. Projects on github.

Languages and Technologies

- C; C++; Java; JavaScript; Python; HTML; CSS
- Linux/Unix environment
- Arduino/Raspberry Pi
- Microsoft Office