HANNAH FONG

Contact

Email

hefong@ucdavis.edu

Cellphone

510.213.9149

Current cities

San Leandro & Davis, CA *Website* hannahfong.github.io

Education

B.S. Computer Science

B.A. Economics, *Minor: Music* University of California, Davis 2014 – Present

High School Diploma

Chinese Christian High School 2010-2014

Skills

Languages/Technologies:

HTML, CSS, Bootstrap, JavaScript, C, C++, Java, Assembly, Unix Shell Script

Other Skills:

Microsoft Office Suite (Word, Excel, PowerPoint, etc.), WordPress, Social Media, Photography and Video shooting and editing, Photoshop and Lightroom

Summary

Fourth-year student studying Computer Science and Economics. Highly organized and detailed, able to manage multiple projects, excellent time management, quick at learning, hardworking and dedicated.

Experience & Volunteering

Student Video Assistant | May 2017 - Present

Fruit & Nut Research & Information Center, UC Davis

 Assists in creating lecture videos and modules for online plant science courses using the software Camtasia

Marketing and Public Relations Chair | February 2017 - Present *Computer Science For Kids (CS4K), Davis, CA* | cs4k.org

- Recruit new student volunteers each quarter
- Manage the club's social media using self-created content
- Create email newsletters and flyers for updates and marketing

Student Web Assistant | October 2016 – February 2017

Center for Mind and Brain, UC Davis

• Project: Coding a consent form using HTML, CSS, and JavaScript

Marketing Team Member | February 2017 – June 2017

#include, Davis, CA | includedavis.com

 Helped with the development and promotion of the organization as well as internal club organization

Student Volunteer Teacher | January 2016 – March 2016 *Computer Science For Kids (CS4K), Davis, CA*

Editor-In-Chief | 2012 - 2014

Chinese Christian High School Yearbook, Alameda, CA

- Oversaw production of yearbook, including brainstorming ideas, designing, photography, and fundraising
- Gained experience in product design, team management, organization, and time management