

Raymond Ho

510-862-8091 rayho@ucdavis.edu <https://raymonstah.github.io>

Experience

ALAMEDA COUNTY ITD – 2015 SUMMER INTERN

Built a dynamic, enterprise, web based reporting platform using Java. Also refactored, optimized and documented a messy Javascript front-end codebase.

Projects - <https://github.com/raymonstah>

BEST PART - IN PROGRESS

A browser extension that allows video tagging on HTML5 videos. Useful for taking you directly to the action of a video, or identifying songs on full album videos. Created with Javascript.

HTML5 PLAYER - IN PROGRESS

A video wrapper that adds custom controls and awesome features. Pair programming project with former intern. I wrote the functionality and logic in JS.

FETCH - SUMMER 2014

A Python web scraper to get top movies from popular torrent site, download optional subtitles, and provide movie image / IMDb link. Built with Python + Flask.

TYPING TEST - SUMMER 2014

A word per minute calculator created with Python. User is allowed to enter their own input for the test. Test shows user's WPM, accuracy, and mistakes made.

Education

UC DAVIS – B.S COMPUTER SCIENCE – GRADUATING SPRING 2016 - GPA: 3.53

Courses: Algorithms, Architecture, Programming Languages, Automata

Skills

Skilled and proficient in: Python

Proficient in: Java, Javascript, SQL, HTML, Bootstrap

Tools/Frameworks/Libraries: UNIX, Git, Django, Flask

Paradigms: Test Driven Development, Functional Programming, OOP

Achievements

Top 5% of Python programmers on CodeEval (#174 of over 5000 participants) June 2014