

William Tsai

Full Stack Web Developer

Phone: (626) 378-7426 | Email: tsaiyuhlin@gmail.com | Portfolio: <https://williamtsai.me>
GitHub: <https://github.com/william-tsai> | LinkedIn: <https://www.linkedin.com/in/tsaiwilliam>

TECHNICAL SKILLS

Languages

HTML | CSS | Python | JavaScript | TypeScript | Swift | SQL

Frameworks/Server

Django | Flask | Angular | Express | Node.js

Libraries/Misc.

jQuery | Bootstrap | Xcode | AWS

Databases

MySQL | SQLite | MongoDB

PROFESSIONAL EXPERIENCE

Web Developer Trainee

Coding Dojo

November 2017 – March 2018

Burbank, CA

Full Stack Development Training: Spent over 1500 hours learning 7 programming languages and building web applications in Django and MEAN, as well as iOS applications in Xcode

Portfolio Projects:

Team Roster Manager (solo project): A web application that allows users to create and manage sports team rosters. It utilizes Sportrader's API to fetch and display the entire player roster upon team creation.

Technologies used: JavaScript, Node.js, Express, Angular, MongoDB, Bootstrap, Amazon Web Services

Coders On Demand (3-person project): A tongue-in-cheek e-commerce site that allows students to hire freelance programmers to take their coding exams on their behalf. Personal responsibilities were to produce the template component of the website's MTV model, implement Bootstrap, and deployment through Amazon Web Services

Technology used: Python, Django, SQLite, Stripe, Bootstrap, Amazon Web Services

Co-founder

Q-Cigarettes, Inc.

January 2015 – June 2016

Los Angeles, CA

Entrepreneurship: Founded company to develop the first smoking cessation app on the market delivering combination therapy, which was ultimately sold to the University of California, Los Angeles' research program

Requirements Gathering: Conducted surveys and interviews with users and studied the smoking cessation industry to identify customer and market needs to help determine product features

Software Development: Led an Agile development of our Q-Cigarettes App by creating product roadmap, defining user stories and features, prioritizing product backlog, managing development sprints, and maintaining product spec documents

Cross-Functional Management: Managed collaboration among a team of 6 designers and engineers and utilized periodic team meetings and project management softwares to create and implement an efficient workflow that helped reduce development time by 25% for a minimum viable product

Product Testing: Conducted functional and user acceptance testing of our App and produced detailed reports to allow engineers to replicate and fix issues

EDUCATION

University of Southern California | Master of Public Health, GPA 3.72 | Los Angeles, CA | December 2014

Bucknell University | Bachelor of Arts, Chemistry, GPA 3.88 | Lewisburg, PA | July 2009

ADDITIONAL INFORMATION

Certification: Agile Project Management, 2016, LinkedIn

Hobbies: Practicing table tennis, playing guitar, and swimming

Other Language: Mandarin (read, speak, and write)