Mario Hsieh | mariohsieh.info | 415-937-0777 | mariohsieh@gmail.com

PROJECTS: (all use HTML5, CSS3, and JavaScript)

Chitty Chat jQuery, Node.js, Express.js, Socket.io

– Real-time instant messaging app

Easy Notes Angular.js, Node.js, Express.js, MongoDB, RESTful API, SASS

– Create, edit, and delete notes instantly

World Cup Pick 'Em 2014 Angular.js, Node.js, Express.js, MongoDB

– Fill out a bracket and store it online

Medical Studies jQuery, AJAX, Highcharts, SASS, PHP

– Search for studies from clinicaltrials.gov instantly

WORK EXPERIENCE:

RailsBridge – 03/2014 ~ present Volunteer Teacher/Organizer/Curriculum Writer

- Guided a classroom through a curriculum focused on front-end development
- Organized free weekend web development workshops
- Wrote curriculum on an introduction to Bootstrap

Global Lives Project – 02/2014 ~ 06/2014

Web Development Intern

- Developed a multi-video YouTube player using HTML5, CSS3, and Angular.js
- Cross-checked website and logged issues on GitHub

KrowdByz, Inc - 01/2014 ~ 06/2014

Software Development Intern

- Developed PHP cURL xPath scripts to extract data from profiles
- Coded front-end features in jQuery for an online platform
- Fixed bugs/issues organized on Trello
- Wrote technical training document on PHP script writing

West Coast Office Solutions – 06/2009 ~ present

Internet Content Manager

- Developed static website in HTML/CSS
- Organized and managed company email addresses
- Managed Google Adwords and craigslist.com advertisements

TECHNICAL SKILLS:

Web Technologies: HTML5, CSS3, JavaScript, Angular.is, ¡Query, AJAX, JSON, Bootstrap,

SASS, Highcharts, Bower, Node.js, Express.js, Socket.io, PHP, Git, GitHub

Dev Methodologies: OOP, Responsive design, Cross-browser compatibility, RESTful API

Software Applications: Trello, Balsamiq Mockups, FileZilla, GIMP, Apple Quicktime Pro, Adobe

Fireworks, Flash, & Photoshop, Google Analytics & Adwords

EDUCATION:

Coding Dojo – *09/2013 ~ 11/2013*

9-week Web Programming Bootcamp

UCLA - 09/2000 ~ 12/2004

B.S in Applied Mathematics, Specialization in Computing

LANGUAGES:

Mandarin (conversational), Cantonese (basic), Spanish (basic), Japanese (basic reading)