

Address: 2151 Oakland Rd, SPC

268

San Jose, CA

Phone: 408-797-4305

Email: ilywanzi@gmail.com

Github: @Bruce-Yu2017

Portfolio: Bruce-Yu2017.github.io

#### **Profile**

A coding enthusiast recently completed an intensive coding bootcamp Coding Dojo, Silicon Valley bootcamp, and I am excited to enter the world of web development, seeking new opportunities as a web application developer. I dedicated 1000+ hours learning MEAN, Django, and Ruby on Rails in 3 months. Primarily built web applications on MEAN stack(Javascript, Angular 4, MongoDB, Mongoose, Express, Node.js) with additional experience in Django, Ruby on Rails development.

# **Project Description**

# 1. User Dashboard(Full Stack Project)

Source Code: https://github.com/Bruce-Yu2017/user\_dashboard--scrypt-edition

Website: https://aqueous-dusk-73550.herokuapp.com/

Description: A basic dashboard where users have their own message board and can leave messages for other users, also can leave comments for each message. Admins are also allowed to add, remove, and edit user information.

**Tech Used**: Javascript, Angular 4, MongoDB, Mongoose, Express, Node.js, Bootstrap, jQuery, HTML, CSS.

## 2. Bicycle Marketplace(Full Stack Project, Team Project)

Source Code: https://github.com/Bruce-Yu2017/fullmean-bicycle Website: <a href="https://afternoon-brushlands-23607.herokuapp.com/">https://afternoon-brushlands-23607.herokuapp.com/</a>

Description: A marketplace website that people can add their items include price, image url, description and show them to other people. They can also search items by name, have the connection to the other sellers.

My contribution: Design database schema, server logic.

**Tech Used**: Javascript, Angular 4, MongoDB, Mongoose, Express, Node.js, Bootstrap, jQuery, HTML, CSS.

# 3. Question and Answer(Full Stack Project)

**Source Code:** https://github.com/Bruce-Yu2017/fullmean-ganda2.0

Website: https://arcane-thicket-14302.herokuapp.com/

Description: A web app that users can post questions, other users can answer this question by counting the total number of answers. Other users can see these answers and like them. **Tech Used**: Javascript, Angular 4, MongoDB, Mongoose, Express, Node.js, Bootstrap,

jQuery, HTML, CSS.

# **Software Skills**

Languages: HTML, CSS, JavaScript, Python, Ruby

Backend: Django, Node.js, Express.js Databases: MySQL, MongoDB

Frameworks: Flask, Django, Node.JS, Angular.JS

Libraries: JQuery, Mongoose, Bootstrap

Architecture: OOP, REST Web Tech: HTTP, TCP/IP, AJAX

Miscellaneous: Git/Github, Amazon Web Services (AWS), Heroku, VS code, Sublime text3

### **Experience**

# Coding Dojo, San Jose, CA, Aug 2017 - Nov 2017

Coding Dojo is one of the highest-rated coding bootcamps in the world, and the only one teaching three full technology stacks in a single 14-week program. I dedicated 1000+ hours learning MEAN, Django, and Ruby on Rails in 3 months. Primarily built web applications on MEAN stack(Javascript, Angular 4, MongoDB, Mongoose, Express, Node.js) with additional experience in Django, Ruby on Rails development.

# Wendy Wong Dental Office, Milpitas, CA, Apr 2016 - Aug 2016

- · Maintain clean treatment rooms;
- Sterilize and organize instruments and materials;
- Assist the doctors chair-side in a variety of General Dental procedures with patients of all ages.

# Borui Social Work Service Agency, ZhongShan, GuangDong, China, Nov 2011 - Feb 2013

- Provide personal counsel for communities people in order to apply social welfare depend on their financial difficulty.
- · Launch team development activity in school, and local communities.
- Daily visiting in order to find out if any family need help especially low-income family, seniors without children, and long-term illness people.

#### **Education**

- Certification of Completion at Coding Dojo College, San Jose, CA, 2017
- Foothill College, Los Alto, CA, Nursing prerequisite, May 2015 Dec 2016
- Dental Specialties Institute, Cupertino, CA, June 2015 Oct 2015
- GuangDong Medical University, Guangdong, China, 2006 2010
  Bachelor of science in Psychology