# **Phillip Chang**

Daly City, CA

Github: <a href="https://bit.ly/2nEY3yB">https://bit.ly/2nEY3yB</a>
Email: <a href="phillip-chang@live.com">phillip-chang@live.com</a>
Portfolio: <a href="https://bit.ly/2B96fe1">https://bit.ly/2B96fe1</a>
Phone: (415)-426-8403

LinkedIn: <a href="https://www.linkedin.com/in/phillipchang1">https://www.linkedin.com/in/phillipchang1</a>

#### **Skills & Interests**

- Proficient: JavaScript, Node.js, React, HTML5, CSS, Firebase, Node Express, MySQL, NoSQL, MongoDB, mongoosejs, Ant Design, Material UI, jQuery, Animate.css, Bootstrap, MS Excel – (VLOOKUP, pivot tables), Access, Word, Google Suite (Docs, Sheets)
- Familiar with: Python
- Cantonese, Conversational Spanish, English
- IT enthusiast building and troubleshooting computers, cooking, travelling and watching basketball

#### **Projects**

**Savant (Full Stack)** is a free user content generated portal for tutorials and online classes. Knowledge is something that should be shared, and this platform enables instructors to broadcast to the world via YouTube livestream.

Github: <a href="https://github.com/PhillipChang/Savant">https://github.com/PhillipChang/Savant</a>
Deployed: <a href="https://savant-pc.herokuapp.com/">https://savant-pc.herokuapp.com/</a>

- Core Responsibilities: Implementation of Google Calendar and YouTube API to return to allow students to save classes on their Google Calendar and teachers to create livestreams YouTube embed links of their classes.
- Tools/Languages Used: Firebase, HTML, CSS, JavaScript, jQuery, Google Calendar API, YouTube API, AWS S3, Animate.css, Bootstrap, MySQL, Sequelize, Node.js, Express

**Venvi (Decoupled MERN Stack Application)** is a website developed for prospective car buyers to indulge themselves in trusted peer reviews and ratings before deciding to purchase a car. In addition, a user can also sell their car.

Github: <a href="https://phillipchang.github.io/venvi-fe/">https://phillipchang.github.io/venvi-fe/</a>
Deployed: <a href="https://bit.ly/2mSumcN">https://bit.ly/2mSumcN</a>

- Core Responsibilities: Implementation NHTSA VIN Decoder API to return results of car specifications onto seller's listing, designing market, profile and home page using Ant Design, React, Material UI. Creating client and server-side routes to relay API information
- Tools/Languages Used: Passport.js, MySQL, Express, Node.js, JAWS DB, HTML, CSS, JavaScript, jQuery, NHTSA API, Google Image Search API, Ant Design, React, Material UI and three.js

#### **Experience**

Assurance Associate, Ernst & Young

Sept. 2018 – Feb. 2019

- Oversaw and reviewed initial audit preparation of client workpapers from GDS Team
- Performed integrated audits of public-held companies

Temporary Lead Accountant, Associated Students at SF State

Jan. 2018 – Sept. 2018

- Automated manual accounting reconciliations to reduce erroneous calculations and increase task efficiency by 25%
- Supervised and trained student managers and student assistants

Accounts Procedures Manager, Associated Students at SF State

Jan. 2015 - Dec. 2017

• Developed new accounting policies and implemented google sheet reports to reduce receivables turnover from 50 days to 15 days

## **Certification/Education**

#### **UC Berkeley Extension**

Full-Stack Web Development Certificate Aug. 2019

### San Francisco State University

Master of Science in Accountancy (Major G.P.A: 3.7/4.0)

Bachelor of Science in Finance (G.P.A: 3.9/4.0)

Jul. 2016