# Chris Vo

San Jose, CA 408-821-4888 vo.chris.k@gmail.com LinkedIn Github Portfolio

### Skills

**Programming Languages:** TypeScript, JavaScript (ES6), Sass/CSS3, HTML5, Java, SQL **Libraries & Tools:** Angular, Redux/NgRx, RxJS, Jest, Cypress, Git, Apollo GraphQL, React

## Experience

**Software Engineer** July 2021 - Present

Fidelity Investments

- Develop a web application MVP to guide users to retirement. Each feature is built using TypeScript,
   Angular, and Apollo GraphQL
- Maintain 100% test coverage in the app by writing new unit and end-to-end (E2E) tests and updating existing ones using Jest and Cypress
- Manage form data across the app using Redux/NgRx and RxJS, in order to fetch data from multiple
   APIs within a Monorepo and generate claiming strategies
- Advocate for clean, maintainable code and high code quality among the development team by thoroughly PR reviewing junior developers' work
- Oversaw a team of 8 new junior developers as Tech Lead to build a mobile responsive web application for determining the monthly income for retirees

#### **Associate Software Engineer**

July 2020 - July 2021

Fidelity Investments

- Developed a retirement income software to generate a tax-smart withdrawal strategy for customers using **TypeScript**, **Angular**, **and Node.js**
- Actively collaborated with a cross-functional team by pair programming with other developers and
  participating in interactive design sessions with product owners, designers and analysts

## **Projects**

SWEETT Github

A single page web application where users can simultaneously keep track of their time and goals.
 This app was built with the following technologies: MongoDB, ExpressJS, React, Redux, Node.js

Harmony Github

• A single page web application that allows users to communicate with each other in real time. This app was built with the following technologies: **PostgreSQL**, **Ruby on Rails**, **React**, **Redux** 

### Education

App Academy 2020

Immersive software development course with focus on full-stack development

San Jose State University 2019

Bachelor of Science in Applied and Computational Mathematics Minor in Computer Science