

Chris Vo

Mountain View, CA 408-821-4888 vo.chris.k@gmail.com [LinkedIn](#) [Github](#) [Portfolio](#)

Skills

Programming & Web Languages: TypeScript, JavaScript, Sass/CSS, HTML5, Java, SQL

Technologies & Frameworks: Angular, React, Redux, RxJS, Jest, Cypress, Apollo GraphQL

Tools & Platforms: Git, Npm, Node.js, Webpack

Experience

Software Engineer 2

June 2022 - Present

PayPal

- Support the compliance team by building out features and components for an internal case management tool using PayPal's proprietary frameworks (**Raptor** and **Kraken**)
- Engineer features for the tool's user interface using **React** and **Redux**, and develop backend services to facilitate the life cycle of a case using **Java** and **Spring Boot**
- Maintain **90% test coverage** in both the frontend and backend portions of the tool by writing unit tests in **Jest**, **Enzyme**, and **JUnit**

Software Engineer

July 2021 - June 2022

Fidelity Investments

- Developed features for a web application MVP to guide users to retirement. Each feature was built using **TypeScript**, **Angular**, and **Apollo GraphQL**
- Maintained **100% test coverage** in the app by writing new **unit** and **end-to-end (E2E)** tests and updating existing ones using **Jest** and **Cypress**
- Optimized the app by reducing the number of API requests to save user data from 4 requests to an average of 2 requests using **Redux** and **RxJS**
- Advocated for clean, maintainable code and best practices within the development team through routine **PR reviews** and **mentoring** junior developers
- Led a team of **8** new 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

- Contributed to the development of a retirement income software to generate tax-smart withdrawal strategies for customers using **TypeScript**, **Angular**, and **Node.js**
- Routinely tested the software for **bugs** and **regressions** to be documented and resolved in order to release the software in time without any major blockers
- 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

Education

San Jose State University

2019

Bachelor of Science in Applied and Computational Mathematics

Minor in Computer Science