# **Herman Wong**

Email: hwong.0305@gmail.com · Mobile: (408) 202-3252

Website: <a href="https://www.devwong.com">https://www.devwong.com</a> GitHub: <a href="github.com/hwong0305">github.com/hwong0305</a>

## **OBJECTIVE**

To leverage my problem-solving skills as a Full Stack Engineer to build software that people love.

### **SKILLS**

- Web Development: ReactJS, Redux, JavaScript (ES6+), TypeScript, MongoDB, PostgreSQL, HTML5. CSS3, Webpack 4, GraphQL
- Data Analysis & Computations: Python, Pandas, MATLAB
- General: Git, MS Word, MS Excel, MS PowerPoint, MS Project, MS Visio, G-Suite (Google)

#### RELEVANT EXPERIENCE

### **COD3.com** – Software Engineer

October 2019 - Present

Platform that helps users learn how to code through peer to peer teaching and become software engineers through group projects that are used by around 400 users.

- Version 2 Repository
  - O Setup initial repository with Husky, TypeScript, ESLint, Prettier, and NextJS.
  - Researched different front-end technologies for repository. After evaluating GatsbyJS, NextJS and
    TailwindCSS, we decided to implement NextJS with Bootstrap-SASS due to ease of setup and versatility.
  - Implemented Landing Page in Next.JS with Bootstrap SASS.
  - o Created NavBar component that has two different sets of children for Version 2 Repository.
- Backend Authentication Research
  - Setup self-hosted GitLab and Mattermost on a Virtual Machine for testing.
  - Use GitLab, Mattermost and custom web application to validate that GitLab can be used for Single Sign On (SSO) for c0d3.com. A feature to prevent users from having different accounts between c0d3.com, GitLab, and chat.
- Next.JS GraphQL / Cookies Research
  - Researched how to use cookies with Next.JS Server Side Rendering (SSR) and implemented user info middleware for incoming requests.
  - o Implemented GraphQL server that requires credentials via cookie in Next.JS server.

## **PROJECTS**

<u>MyProxy</u> - An alternative to Nginx that allows automatic domain provider integration, SSL support for all domains, dynamic port proxy and automatic git deployment.

- Added support for AWS and Google Cloud before launch to validate the most popular cloud providers are supported.
- Wrote middleware to handle authentication via cookies and access tokens.
- Added key-value in-memory caching to speed up SSL certificate and domain information queries
- Added ability to view, download, and clear user logs. A feature to help users debug their application.
- Helped onboard myProxy's first two client installations: c0d3.com and themindfulpug.com.

# **OTHER EXPERIENCE**

**Onto Innovations** (Formerly Nanometrics). – Manufacturing Engineer

March 2014 - Present

- Update test scripts for wafer motion control stage to reduce the number of invalid failures by 30%.
- Collaborate with Manufacturing, Quality, and Research and Development (R&D) to troubleshoot issues affecting Field Service or Manufacturing.
- Develop tooling/fixtures for manufacturing process improvement.
- Create documentation for manufacturing assembly and testing.

#### **EDUCATION**

## **Bachelor of Science in Mechanical Engineering**