

San Jose, CA (408) 688-6967 bryant.t.tran1@gmail.com

LinkedIn: linkedin.com/in/bryanttran1 GitHub: github.com/bryanttran Portfolio: bryanttran.me

## **WORK EXPERIENCE**

# Full Stack Engineer | InfolMAGE

Brisbane, CA

04/2019 - 12/2020

- Integrated an internal tools site to alleviate simple database tickets reducing tickets by 10%.
- Supported a company wide Linux server migration to containerize 80% of existing applications using Docker.
- Created analysis documentation for development tasks and the server migration for future reference.
- (ReactJS, NodeJS, Meteor, Docker, MongoDB, JavaScript, Git)

#### Junior Software Developer | InfolMAGE

Menlo Park, CA

04/2018 - 04/2019

- Maintained and enhanced existing front and back end code in a production environment contributing to a 10% year-over-year department wide revenue increase.
- (Java, HTML5, CSS3, Oracle SQL, npm, Linux, Agile, Atlassian tools, SVN, Jenkins, JSP, Tomcat, Apache, JSON)

## **Technical Support Engineer | Vivotek**

San Jose, CA

10/2017 - 04/2018

- Trained in Networking in regards to TCP/IP protocols.
- Assisted customers with ticket numbers using Office Access and escalated related cases through SalesForce.

## **RECENT PROJECTS**

## Portfolio 2020 | Bryant Tran

2019 - 2020

Enhanced and updated previous portfolio to present my current skill set and projects.

- Utilized Open source Progressive Web Application generators to develop in an efficient and effective manner.
- Leveraged Netlify to perform CI/CD practices.
- (GatsbyJS, ReactJS, MaterializeCSS, NodeJS, NPM, Netlify)

# Internal Tools | InfolMAGE

2019 - 2020

Website for InfolMAGE used to help alleviate Oracle SQL CRUD operations from technical departments.

- Alleviated 10% of incoming tickets which required database operations.
- Initiated a front end website from development to production.
- Trained non-technical departments to utilize and understand the features of the website.
- (ReactJS, SemanticUI, NodeJS, NPM, MongoDB, OracleDB, Docker)

## SlugSearch | Team Hipster

2015

A hybrid web application developed for UCSC students to search for classes in a more robust method.

- Implemented an application that scrapes UCSC's class search page and sends data to the group's personal server returning information on the course.
- Collaborated with a team of six engineers in an agile scrum methodology
- (Ionic, Angular1, HTML5, CSS3, JavaScript)

#### **EDUCATION**