# **WILLIAM TRINH**

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## **SUMMARY**

I am a highly motivated, organized, team-oriented, and results-driven software developer with strong problem-solving skills and extensive backgrounds in full stack development seeking for a full-time software development position.

## **WORK EXPERIENCE**

#### **Software Engineer**

Irvine, CA

March 2020 - October 2020

Infosys @ Capital Group

- Developed and deployed Docker containers to break up monolithic app into microservices to improve speed and increase scalability.
- Involved in the implementation of a full CI/CD pipeline with Gradle, Jenkins, Docker, Kubernetes.
- · Created, modified, and documented user access/privileges database schema for the enterprise.

## **Software Engineer**

Phoenix, AZ

August 2019 - March 2020

Infosys @ Charles Schwab

- Migrated code and call records from various legacy systems to modern Verint platform.
- Provided technical support and troubleshooting end-user's problems on Verint with ServiceNow and Jira.
- Responsible for system reliability, including different servers to ensure connectivity during business hours.

## **EDUCATION**

#### University of California, Irvine

Irvine, CA

June 2019

- Bachelor of Science in Computer Science with overall GPA of 3.41/4.00
- Emphasis coursework: Project in Database and Web Applications, Database Management, Information Retrieval, Design & Analysis of Algorithms, Concepts in Programming Languages, Operating Systems, Computer Network

#### RELEVANT PROJECTS

## YelpCamp - A NodeJS Web Application

- Created a RESTful web application that allows users to browse and share campgrounds. Implemented features include
  user authentication, authorization, password encryption, fuzzy searching, create, view, edit, delete posts and
  comments, user profile, pagination, campgrounds location Google Maps, responsive web design.
- Tools used: HTML, CSS, Javascript, Google Map APIs, MongoDB, NodeJS, Bootstrap, Heroku.

### Face-Recognition – Face detection & Identification Application

- Created an application that performs that performs real-time webcam & video face tracking as well as detect and identify faces from images with the help of pre-trained models from face-api.js.
- Tools used: OpenCV, Python, dlib, Javascript, face-api.js.

#### **Sudoku Solver GUI**

- Created a python GUI application that uses the backtracking algorithm to find a solution to any solvable sudoku board.
- Tools used: Python, pygame.

#### **SKILLS**

- Languages: Java, Python, HTML/CSS, JavaScript, C++, C.
- Tools: Angular, Spring, NodeJS, AWS, Git, SQL, NoSQL (MongoDB), Bootstrap, Android Studio, Visual Studio, Linux.