# WILL TRINH

Irvine, CA | 714-728-0796 | linkedin.com/in/williamtrinh | hiwilltrinh@gmail.com | github.com/willtrinh | willtrinh.github.io

## **EDUCATION**

### University of California, Irvine

## Irvine, CA

Sep 2017 - 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 and delete posts and comments, user profile, pagination, campgrounds location on Google Maps, responsive web design.
- Tools used: HTML, CSS, Javascript, Google Map APIs, MongoDB, NodeJS, Bootstrap, Heroku.

## FRI - Facial Recognition & Identification Application

- Created an application that captures images from personal webcam to correctly detect and identify the person's face and name in the webcam capture using OpenCV library.
- Performs real-time face recognition using deep learning to find faces in an image and compare it with the existing faces in the dataset using Haar classifier.
- Tools used: OpenCV, Python, dlib.

#### **Sudoku Solver GUI**

- Created a python GUI application that uses the backtracking algorithm to find a solution to any solvable sudoku board.
- Sudoku Solver GUI is also a playable game that user can try and solve manually with classic rules and timer.
- Tools used: Python, pygame.

### WORK EXPERIENCE

#### **Software Engineer**

Infosys @ Capital Group

Irvine, CA

March 2020 - Present

- Built and deployed Docker containers to optimize speed, improve developer workflow, and increase scalability.
- Write SQL queries to retrieve information and export the report to excel format as requested by end-users.
- Create and modify role memberships to give certain access and privileges to end-users.

**Software Engineer** 

Phoenix, AZ

**August 2019 – March 2020** 

Infosys @ Charles Schwab

- Migrate legacy systems and old call recording records to Verint.
- Provide technical support and troubleshooting end-user's problems on Verint.
- Perform daily health checks and monitoring main server to ensure connectivity during business hours.

#### SKILLS

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