# **ANH VUONG**

Tel: (657) 271-3310 | Email: anhhoangvuong151@gmail.com | Linkedin: Anh Vuong | Github: Anh Vuong

#### **PROJECTS**

## TritonLink – Database Web App

## PostgreSQL, SQL, Java, JSP, HTML

- Collaborated in a team of two to develop a web application with extensive data maintenance and querying needs
- Designed an E/R schema that effectively captures the entire data set
- Created an interactive application to insert data set components into the database with JSP and HTML
- Implemented user-friendly query forms for efficient report generation and display of requested information
- Constructed decision support queries and implemented triggers for decision-making capabilities with PostgresSQL

## Data-Driven Population Analysis in California Python, Jupyter Notebooks, Sklearn, Seaborn, Panda

- Analyzed the housing price impact on the populations of California and Texas in a comparative study
- Collaborated with a team of four members to conduct Exploratory Data Analysis (EDA)
- Cleaned up data, discovered patterns, and formulated hypothesis with NumPy and Panda
- Conducted correlation analysis on housing price and population changes in California and Texas

## Kaimono – Smart Shopping Web App

## JavaScript, HTML, CSS, NodeJs

- Created a smart shopping web application that enhances inventory and shopping list management
- Engaged in Agile development methodology while collaborating with a team of ten members
- Developed user interface scripts and implemented pipeline
- Implemented unit testing and continuous testing integration

## **Student Record Management System App**

Java, BlueJ

- Designed a small-scale database app for efficient access and management of student records
- Worked in a team of four members, adhering to fundamental Agile principles
- Developed and primarily executed the implementation of a user-friendly Graphical User Interface (GUI) using BlueJ

## Switch Arcade App Python, Turtle, Tkinter

- Designed a Python-based Switch Arcade Game in a team of five members
- Built six mini arcade games with distinct features and gameplay mechanics
- Enhanced the graphical user interface (GUI) in these games by leveraging Python libraries such as Turtle and Tkinter

#### **EDUCATION**

San Diego, CA

University of California, San Diego

Sep 2021 – Dec 2023

Aug 2018 - May 2021

Bachelor of Science in Computer Science, Major GPA: 3.73, UC GPA: 3.66

#### **Provost Honors**

Relevant Coursework: Database Systems Principles, Database System Application, Machine Learning, Data Science in Practice, Software Engineering, Computer Architecture, Advanced Data Structure and Algorithm

Costa Mesa, CA Orange Coast College, CA

Associate of Science in Mathematics, GPA: 4.0

Associate of Science in Computer Science, GPA: 4.0

Dean's List & Awards: Osher Foundation Scholarship 2020 & Sherry Griswold Memorial Scholarship 2021

**SKILLS** 

**Programming Languages:** Python, PostgreSQL, MySQL, C, C++, Java, JavaScript, HTML, CSS **Frameworks/ Libraries:** NumPy, Sklearn, Data Wrangling (Panda), Node.js, Unix, Turtle, Tkinter

Tools/ Technologies: Jupyter Notebooks, Git, Apache Tomcat, Java Server Pages (JSP), Eclipse, VS Code, PyCharm

#### **EMPLOYMENT**

### Material Controller cum Tech Support Express Manufacturing Inc | USA

**Spring 2018 – Fall 2019** 

- Controlled and distributed in-stock electrical materials
- Took charge of manipulating the Manex program (ERP System)
- Reduced 15% delay time through supporting technical work
- Supported senior leaders by managing procedures and manipulating data on the system to drive process improvement

### **SOFT SKILLS**

• Interpersonal skills

• Problem-solving

• Teamwork

• Analytical & Mathematical Mind