# **ANH VUONG**

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

# **EDUCATION**

University of California, San Diego

San Diego, CA

Sep 2021 – Dec 2023

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

Orange Coast College, CA

Costa Mesa, CA

Aug 2018 - May 2021

Associate of Science in Computer Science, **GPA**: **4.0** 

Associate of Science in Mathematics, GPA: 4.0

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

## **CERTIFICATIONS**

Microsoft Certified: Azure Data Fundamentals – DP900

Sep 2023

#### **PROJECTS**

# TritonLink - Database Web App

## SQL, Java, PostgreSQL, JSP, HTML, CSS

- 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
- Implemented an interactive application to insert data set components into the database JSP, HTML, and CSS
- Executed SQL to store procedures and functions combining with using Java, JSP, and Apache Tomcat to create 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 PostgreSQL

# **Data-Driven Population Analysis in California**

# Python, Jupyter Notebook, 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 following CI/CD

## **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

## **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

#### SKILLS

Programming Languages: Python, SQL, C++, C, Java, JavaScript, HTML, CSS

**Frameworks/ Libraries:** NumPy, Sklearn, Data Wrangling (Panda), Turtle, Tkinter, Jekyll, Node.js, Latex **Tools/ Technologies:** PostgreSQL, MySQL, Jupyter Notebook, Git, Java Server Pages (JSP), Apache Tomcat,

Eclipse, VS Code, MS Office (Word, Excel, PowerPoint, Outlook)

## **SOFT SKILLS**

- Interpersonal skillsAttention to detail
- Problem Solving

Adaptability

- Teamwork
- Analytical & Mathematical Mind
- Time management
- Critical Thinking