# **Evan Leong**

evleong1@gmail.com | (925) 786 1853 | Irvine, CA 92617 linkedin.com/in/evanrleong | evanleong.vercel.app/

## **EDUCATION**

*University of California, Irvine* B.S. in Computer Science

June 2024

GPA: 3.84

*Diablo Valley College* A.S. in Computer Science

May 2022

A.S. in Computer Scient GPA: 3.95

## **TECHNICAL SKILLS**

Programming Languages: C++, C#, C, Python, Java, JavaScript, TypeScript, HTML & CSS, SQL, R

Concepts: Data Structures, Algorithms, Database Management, Statistics for CS, Software Testing, System Design

Tools and Frameworks: Visual Studio, Unity, Git, Heroku, .NET, React, Node.js, Microsoft SQL Server, MongoDB, Neo4j, PySpark

## **EXPERIENCE**

## First American - Data and Analytics

Associate Systems Developer | Santa Ana, CA

October 2023 - Present

- Continuing work on previously implemented full stack system with focus on creating a user friendly system that allows employees to access reports in one central location
- Working with C#, .NET, and MS SQL Server

Software Engineering Intern | Santa Ana, CA

June 2023 - August 2023

- Implemented a full stack system that pushes manually generated reports to an internal data analytics tool, using the .NET framework, C#, and Microsoft SQL Server Management Studio
- Generated reports for international teams using SQL through Hue and Apache Impala exposing excessive research costs helping cut expenses

## **21st Century Sounds**

Software Engineering Intern - Database | Pleasant Hill, CA

May 2022 - August 2022

- Worked on frontend development for a website using React framework
- Developed a client database to allow for efficient storing and analysis of events and client information using MySQL

#### **BrickSpace**

Coding Instructor and Program Development | Benicia, CA

*January 2021 - August 2022* 

- Taught coding to hundreds of elementary, middle, and high school students
- Enhanced communication and interpersonal skills while developing curriculum in collaboration with credentialed teachers to introduce computer science and problem-solving concepts

## **PROJECTS**

#### **ACRaffle - Automated Chat Bot**

June 2021 - Present

- Made with Python, the Discord API, and MongoDB to store user data, hosted using Heroku
- Developed user-friendly commands as well as improved efficiency by speeding up data retrieval
- Now used in over 1,500 servers worldwide

## **Lard Chat - Live Chat Application**

September 2023

- Full stack web application made with React, Tailwind CSS, HTML, and supported by Firebase database storage and authentication, hosted with Vercel
- Allows users to send messages in real time, create accounts, and add friends

# **ProsperSearch - Search Engine**

April 2023 - June 2023

- Custom search engine with AI capabilities, utilizing the OpenAI API for generating summaries of relevant links based on user queries, ranking relevant links with tf-idf scoring, and achieving under 150 ms query response time
- Created a web GUI using Flask, HTML & CSS, and Python which enhanced user experience