# Seojin Park

San Diego, CA | LinkedIn | (858-649-0181) | comosjay@gmail.com | Portfolio Website

#### **EDUCATION**

#### University of California, San Diego

September 2024 - June 2026

Bachelor of Science in Computer Science

GPA: 3.77

Relevant Coursework: Advanced Data Structures, Sys Prog and Software Tools, Design & Analysis of Algorithms

#### San Diego Miramar College

August 2022 - May 2024

Associate of Science for Transfer in Computer Science

GPA: 4.0

- Honors Student, Associated Student Government Senator, Engineering Club officer

#### WORK EXPERIENCE

#### **Software Engineer Intern** / Argus West Investigations

January 2025 - Present

- Streamlined REST API endpoints, implemented CRUD functionality, and managed database model migrations using Django to create a Case Management System (CMS)
- Refactored backend logic and wrote unit tests to improve maintainability and reduce execution times

## **Software Engineer - AI Trainer / Alignerr**

October 2024 - Present

- Annotated and labeled 300+ datasets, ensuring high-quality training data to boost AI model accuracy
- Reviewed, analyzed, and debugged **200+ AI-generated code snippets**, identifying logical errors and providing corrective feedback to refine AI-driven development tools
- Collaborated with AI engineers to improve model performance by 20%, identifying patterns in mislabeled or ambiguous data

## **Full-Stack Developer / CSES**

September 2024 - Present

- Built 20+ dynamic components and pages for a React Native mobile app, Triton Spend, an app for tracking finances
- Integrated Google Authentication for secure user login and Node.js APIs to handle transactions and data processing
- Used AWS for backend services and managed PostgreSQL as the database, ensuring scalability and efficient data storage
- Followed CI/CD Pipeline, utilizing GitHub Actions for automated testing and deployment

#### Software Development Intern / Falkor

July 2024 - September 2024

- Designed 50+ reusable React Native components for a full-stack social media application, enhancing UI consistency and user engagement
- Integrated 100+ Django REST APIs, ensuring low-latency data retrieval and seamless client-server communication
- Implemented lazy loading, pagination, and optimized API calls, reducing frontend load time by 30%

## Software Test Engineer Intern / Sun Tech

June 2021 - August 2021

- Conducted 600+ firmware tests on company products, automating Unit and Integration testing for reliability
- Identified and documented software and hardware defects using **Jira**, facilitating efficient issue tracking and resolution

## Machine Learning Intern / STEM-Away

October 2020 - August 2021

- Built a **basic recommendation system** using **Pandas and Jupyter Notebook**, applying data analysis techniques to personalize user suggestions and improve user engagement
- Scraped, cleaned, and structured web data using **BeautifulSoup**, enhancing dataset quality for machine learning experiments

#### **PROJECTS**

## **Stock Educator - Diamond Hacks 2025**

April 2025

- Developed an AI-powered stock simulator tool with React, Node.js, Express.js, and PostgreSQL
- Connected real-time stock market data APIs, providing insights to help users make informed trading decisions
- Generated quizzes on past stock market situations and validated with **Gemini AI** to automatically check user answers and provide instant, actionable feedback

## **Quick Chat**

May 2024 - July 2024

- Implemented React, Node.js, and Socket.IO for real-time messaging, ensuring seamless and instant communication
- Enhanced server performance by 30% using rate limiting, database indexing, and connection pooling
- Designed a scalable MySQL database schema to manage users, channels, and messages efficiently

## TECHNICAL SKILLS

Languages: C++, C, Java, Python, HTML, CSS, JavaScript, Typescript, SQL, Assembly MIPS

Libraries and Frameworks: React, React Native, Angular, Django, Node.js, Express.js, PostgreSQL, MySQL

**Developer Tools:** Git, GitHub, Bitbucket, Jira, Docker, Postman, Swagger, AWS, Firebase