JUHUN PARK

202-924-4546 | juhunpark32@gmail.com | juhunpark.me | linkedin.com/in/juhun-park | github.com/juhun32

TECHNICAL SKILLS

- Languages: Python, JS/TS, Go, Java, SQL
- Libraries & Frameworks: React.js, Flask, SvelteKit, Django, Tailwind, Pandas, Numpy, PostgreSQL, Bootstrap
- Tools: Git, Linux, RabbitMQ, Algolia, Docker, Firebase, GCP, MediaPipe

EDUCATION

George Mason University

Expected May 2027

BS Computer Science

GPA: 3.9

Relevant Courses: Problem Solving & Programming, Object Oriented Programming, Data Structures & Algorithms

EXPERIENCE

copium.devFounder

Jan 2025 - Present

Remote

- Built an internship application management platform with **SvelteKit**, **Go** and **Firestore**, achieving **99.9% uptime** and **sub-100ms** search latency for **100+** concurrent users, with **3,000+** applications.
- Scaled search engine indexes to 10k concurrent operations with Cloud Pub/Sub, reducing search latency by 30%.
- Delivered an **80**% reduction in query latency for **BigQuery** data analytics by leveraging CQRS pattern architecture, **50**% reduction in data transfer costs by implementing server-side paginated Algolia searches.
- Implemented compensating transactions for consistency across data stores with a 99.9% success rate.

InsightLegi

Jan 2025 - Mar 2025

Dec 2024 - Jan 2025

Software Engineer Intern

Fairfax, VA

- Created data visualization dashboard for 15 states, 30+ charts using Chart.js and React-Query while maintaining sub-150ms data fetch time, resulting in 20% reduced operating costs by improving computing resource efficiency.
- Developed a web application using **React** and **Tailwind** to promote the hackathon, led to 100 (+42%) registrations.
- Implemented a new registration-processing pipeline in Go, integrating the Google Workspace API, reducing registration processing time by 70% compared to the previous flow.

Eduverse

Software Engineer Intern

Remote

- Implemented JWT-based authentication and user profiles in **Django**, reducing redirect response time by **50%**, to 150ms.
- Rebuilt frontend using **React** and **Tailwind**, resulting in 57% more efficient load time, 35% reduction in API latency.

PROJECTS

Calple | GitHub | calple.date

Next.js, Flask, Tailwind, Algolia, Docker, GCP, Firestore

- Developed a relationship management platform with Next.js, Firestore, with features of shared calendars, date ideas.
- · Containerized deployment with Docker and GCP Cloud Run, maintaining 99.9% uptime.
- Achieved sub-150ms response times for calendar and note operations.

Project Verstappen | GitHub

Python, Shared Memory API, OpenCV, AC/acsys module

- Engineered a real-time telemetry data analysis solution for sim-racers, optimizing data processing to reduce server costs by 30% through efficient data compression and selective real-time telemetry updates.
- Utilized OpenCV to develop, implement image processing pipelines for accurate track line extraction and lane detection.