JUHUN PARK

202-924-4546 | juhunpark32@gmail.com | Portfolio | LinkedIn | GitHub

TECHNICAL SKILLS

- Programming Languages: Python, JS/TS, Go, Java, SQL
- Full-stack Development: React.js, Flask, Bootstrap, Django, Tailwind, Pandas, Numpy, PostgreSQL, SvelteKit
- Technologies: Git, Linux, RabbitMQ, Algolia, Docker, Firebase, GCP, MediaPipe

EDUCATION

George Mason University

Fairfax, VA

BS Computer Science, ADVANCE Program

Expected May 2027

Northern Virginia Community College

Annandale, VA

AS Computer Science, GPA: 3.9; Dean's List '23, '24; Presidential Scholar '24

Expected May 2025

Relevant Courses: Problem Solving & Programming, Object Oriented Programming, Data Structures & Algorithms, Calculus I/II/III

EXPERIENCE

InsightLegi

Feburary 2025 - Present

Software Engineer Intern Fairfax, VA

- Created data visualization dashboards for 15+ states, 30+ charts using Chart.js and React-Query while maintaining sub-500ms load time, resulting in 30% increase in conversion rate, 20% reduced operating costs by improving computing resource efficiency.
- Developed a web application using React and Bootstrap to promote InsightLegi DataStorm 2025, implemented Google Workspace API using Go to handle user registration, reducing processing time by 39%, accommodating to 40% increased registration.

Eduverse

December 2024 – Feburary 2025

Software Engineer Intern

Remote

- Streamlined user auth with **JWT**, developed user model with profile metadata using **Django**, reducing data response time by **40**%.
- Created search endpoint using **Django ORM**, **PostgreSQL** to query profiles and posts with filters, optimized request to endpoint efficiency by **50%**, reducing search query response time by **20%**.
- Redesigned frontend using **React** and **Bootstrap**, resulting in 57% reduction in page load time, 35% reduction in API fetch time.
- Tested 50+ API endpoint using Postman, achieved 98% test coverage by validating responses across 500+ test cases.

Himedia Academy

January 2023 – April 2023

Software Engineer Apprenticeship

Seoul, South Korea

- Built 3 web applications adhering to SDLC as a full-time OJT, gained experience in Java, JS, Bootstrap, Oracle DBMS development.
- Improved scalability, 25% faster backend response times by implementing backend features using Object-Oriented Programming.

PROJECTS

copium | GitHub

Python, Go, SvelteKit, Tailwind, RabbitMQ, Algolia, Docker, Google Cloud SQL

- Built a **SvelteKit** tech internship management platform for 350 users that handles live postings and user data with Google Cloud SQL while maintaining **99.9% uptime**, leveraging server-side pagination to decrease data transfer costs by **50%**.
- Scaled a distributed search and indexing pipeline to **10,000** concurrent index operations and **sub-100ms** search latency using RabbitMQ and Go consumer with goroutine worker pools on Google Compute Engine.
- Delivered 95% data freshness for internship searches with a scheduled Python job-posting scraper for Algolia indexing, with 30% reduced operating costs from optimized execution timing to run only when needed, reduced computing resources.

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.
- Enhanced UI/UX to make complex telemetry more approachable, increasing user engagement by **70**% through intuitive visualizations and streamlined data presentation.
- Utilized OpenCV to develop, implement advanced image processing pipelines for accurate track line extraction and lane detection.

ftrace | GitHub

Python, Shared Memory API, acsys module, Flask, React, Tailwind, FastF1/OpenF1 API, Docker, GCP

- Architected a robust backend using **Flask** to fetch, filter data from the OpenF1 and FastF1 API, for **100+** data tables and graphs.
- Designed and developed an intuitive and user-friendly interface and interactive frontend using **React** and **Tailwind**, providing users with updated information of driver/constructor standings and comprehensive grand prix statistics.
- Deployed a production-ready backend API with **99.9% uptime** on Google Cloud Run utilizing Docker for containerization and leveraged Firebase for secure and **30%** more cost efficient hosting of the React frontend compared to previous deployment.