# IUHUN PARK

202-924-4546 | juhunpark32@gmail.com | juhun-park.web.app | LinkedIn | GitHub

## TECHNICAL SKILLS

- Programming Languages: Python, Java, SQL, JavaScript
- Frameworks: React.js, Flask, Bootstrap, Django, Pandas, Numpy, PostgreSQL, MediaPipe, Tailwind
- Technologies: Git, Linux, Docker, Firebase, GCP

### **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

**Eduverse** 

December 2024 - Present

Remote

- Software Engineer Intern • Created search endpoint using Django ORM, PostgreSQL to query profiles and posts with filters for names, skills and post types,
- Redesigned the frontend using React and Bootstrap, resulting in 50% reduction in page load time, 30% decrease in API fetch time.
- Collaborated as a team of 5 on API testing using Postman and cURL, achieved 98% accuracy for profile and post-related features.

#### **Himedia Academy**

January 2023 - April 2023

Full-stack Developer Apprenticeship

Seoul, South Korea

• Built core web applications using HTML/CSS, JavaScript, Bootstrap and Oracle DBMS.

optimized React integration efficiency by 50%, reducing search query response time by 20%.

• Implemented backend features utilizing Object-oriented programming, data structures and algorithms, unit testing and debugging.

### Science Research Program, Gimpo Highschool

March 2021 – November 2021

Student Researcher

Gimpo, South Korea

- Coordinated a research project, established and tested a motion detection application utilizing Numpy, OpenCV, PyAutoGUI and MediaPipe.
- Improved application accuracy of the motion-controlled pointer by 25% through optimization of MediaPipe and OpenCV code, resulting in a 20% performance enhancement.
- Demonstrated strong research and communication skills, authored comprehensive scientific research paper documenting the project.

## PROJECTS

# Project Verstappen — GitHub — Python, Shared Memory API, OpenCV, AC/acsys module

2024

- Engineered a real-time telemetry data analysis solution for sim racers with reduced costs by 30%, increased user ingagement with telemetry data by 70% by providing more approchable UI/UX for information with steep learning curve.
- Utilized OpenCV to develop, implement advanced image processing pipelines for accurate track line extraction and lane detection.

# FO Statistics — GitHub — Flask, React, Tailwind CSS, OpenF1 API, FastF1 API, Firebase, Docker, GCP

2024

- Architected a robust backend API using Flask to fetch, filter data from the OpenF1 and FastF1 APIs, for 100+ data tables and graphs.
- Designed and developed an intuitive and user-friendly interface and interactive frontend using React and Tailwind CSS, providing users with seamless navigation through updated driver/constructor standings and comprehensive grand prix statistics.
- Deployed a production-ready backend API with 99% 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.

### EXTRACURRICULAR ACTIVITIES

## Web Developer Volunteer, InsightLegi DataStorm '25 | GitHub | React, Bootstrap, Firebase

January 2025

• Developed a static website using **React** and **Bootstrap** to promote InsightLegi DataStorm 2025, including event details.

## PatriotHacks '24 | GitHub | React, Github Pages

• Participated in a 36-hour hackathon event, collaborated with 3 team members to develop a **React** web application that provides information about government spending of tax revenue on incarceration and solutions to reduce spending on prison facilities.

#### CodePath Technical Interview Prep Course - TIP102 | Certificate

May 2024 - August 2024

- Improved problem-solving skills of data structures and algorithms of heaps, trees, linked lists and hashmap through 60+ problems.
- Enhanced communication and analytical thinking skills by collaborating with 5 team members from various cultural backgrounds.