# JUHUN PARK

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

- Relevant Links: linkedin.com/in/juhun-park | github.com/juhun32
- Programming Languages: Python, Java, SQL, HTML, CSS, JavaScript
- Frameworks: React, Flask, Django, Tensorflow, Pandas, Numpy, PostgreSQL, MediaPipe
- Technologies: Git, Linux, Anaconda3, VS Code, LaTeX, Eclipse, MS Office

**EDUCATION** 

**George Mason University** 

Fairfax, VA

Expected May 2027

BS Computer Science, ADVANCE Program

**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** 

## 21Cen. English & Math Academy

July 2024 - August 2024

English Instructor

Incheon, South Korea

- Taught 14 high school students, helped students improve their grades by 30% and understand advanced English concepts, structures.
- 20% of class time saved by developing 10 custom lesson plans by addressing the specific needs and objectives of all 14 students.

Himedia Academy

January 2023 – April 2023

Java Backend Developer Apprenticeship

Seoul, South Korea

- 40hr/week full-time backend development training consisted of 10 apprentices, on Java application and practical workspace training.
- Developed foundational skills in web development techniques using Bootstrap, HTML/CSS, JavaScript, and Oracle DBMS.
- Focused on backend development skills; object-oriented programming, data structures and algorithms, unit testing, and debugging.
- Led a team and improved workflow efficiency by reducing 30% of development time by utilizing Git, Github and Notion.

Gimpo Highschool March 2021 – November 2021

Science Research Program, Student Researcher

Gimpo, South Korea

- Led a student research project, which developed and tested a motion detection application using PyAutoGUI and MediaPipe.
- · Authored a scientific research paper detailing the project methodology, test results, and implications for future research plans.

#### **PROJECTS**

### **Project Verstappen** | github.com/juhun32/project-verstappen

- Utilized: Python, Shared Memory API, OpenCV, ac/acsys module
- Integrated the Assetto Corsa Shared Memory API and ac/acsys module for real-time session telemetry and vehicle data for analysis.
- Utilized preprocessing pipelines using OpenCV to extract track lines for lane detection.

## Formula 1 Championship Statistics | github.com/juhun32/f1-statistics

2024

- Utilized: Python, Flask, React, PostgreSQL, OpenF1 API, Firebase, Google Cloud Run
- Designed a comprehensive database schema using Python and PostgreSQL to store championship points allocations data per drivers.
- Implemented backend using Python, Flask to fetch/filter/store/update data from OpenF1 APIs, configure various visualized charts.
- Developed frontend interface with React for users to navigate through updated driver/constructor standings and grand prix statistics.

# Web iOS Calculator | github.com/juhun32/ios-calculator

2024

- Utilized: HTML, CSS, JavaScript, Github Pages
- Developed a functional calculator that mimics iOS 13 calculator design and functionality, with 1:1 scale ratio and same functionality.

#### EXTRACURRICULAR ACTIVITIES

## InsightLegi DataStorm 2024 Volunteer

November 2024

• Managed logistics, participant data and provided technical support for participants and mentors for a 48 hour hackathon event.

### PatriotHacks 2024 Participant | github.com/juhun32/Prison-Break

October 2024

• 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

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.

#### President of Software Developer Student Club, Gimpo Highschool

August 2020 - March 2022

- Led 36 club members, supported their projects and academic success, recieved 100% positive feedback from members and mentors.
- · Organized two successful project demonstration event, coordinated logistics, presentations, and attendee engagement.
- Invited a published author in AI for a Q&A, facilitated understanding of AI concepts and inspired a new AI application project.