

Gunho Park

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Education

Purdue University

West Lafayette, IN

B.S. in Computer Science | GPA: 3.71/4.00

Graduation Date: May 2028

- Relevant Coursework: Problem Solving and OOP, Programming in C, Introduction to Data Science with a Focus on Visualization (Harvard), Python Core (MIT), Calculus I, II, III, Linear Algebra

Technical Skills

Languages: Java, Python, R, C, C++, HTML, CSS, Typescript, Javascript, SQL

Tools: Git, React.js, Pandas, Unity, Blender, Azure DataBricks, GraphQL API

Work Experience

Republic of Korea Army

Gyeonggi, South Korea

Communications & IT Specialist

September 2024 - March 2026

- Provided IT support by troubleshooting hardware and software issues for computers and communication terminals.

EDR

Brockton, MA

Website Developer; Teacher

September 2020 - September, 2023

- Engineered a responsive web application using React.js and GraphQL to improve resource accessibility for students and immigrant families
- Proposed, designed, and instructed an introductory computer science curriculum using Scratch, equipping students with foundational programming skills
- Managed classroom operations and organized daily schedules while providing Spanish translation services and facilitating consistent communication with guardians of K-8 students

Cybercrime Investigation and Cybersecurity Lab at BU

Boston, MA

Intern

September 2020 - September, 2022

- Designed and deployed interactive virtual reality prototypes focused on user social interaction and entertainment
- Modeled foundational 3D architectural structures using Blender, and integrated the fully textured environments into AltspaceVR (via Unity)

Projects

BASF: Purdue Data Mine | Azure DataBricks, R, Python

August 2023 - May 2024

- Cleaned and segmented national and state-level agricultural data across 34 U.S. states utilizing Python and Pandas library
- Processed and analyzed databases of BASF internal data, utilizing Azure Databricks as a cloud-based data engineering tool
- Applied a Naive Bayes Classifier to the dataset, achieving a 76% accuracy score in predicting the likelihood for BASF to increase its market share

Phoenix Business Computing | SQL, Python

September 2021 - September 2022

- Analyzed real-world datasets and developed analytical models using SQL to extract meaningful insights