

Jinkyoun Park

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Summary

Graduate Computer Science student with a strong foundation in software engineering, Python, C, and algorithms, and hands-on experience designing, developing, testing, and deploying software systems. Experienced building automation-oriented solutions, integrating software with external systems, and collaborating across teams to solve real-world operational problems. Demonstrated ability to apply engineering standards and version-controlled workflows to document and deliver reliable software.

Education

Oregon State University 2025 – 2027

Master of Engineering, Computer Science

Oregon State University 2021 – 2024

Bachelor of Science, Computer Science | Minor: Mathematics

Graduated Cum Laude | GPA: 3.6 / 4.0

Technical Skills

Programming Languages: Python, Kotlin, C, C++, Assembly (concepts)

Software & Tools: Git, Jira, Android Studio, Visual Studio (C/C++)

Systems & Platforms: Windows OS, Linux, AWS

Databases: MySQL, MongoDB

Concepts & Related Courses: Data Structures & Algorithms, Operating Systems, Version Control, Automation

Projects

Autonomous AI for Recycling

- Designed and developed an automated end-to-end system to collect real-time data, train YOLOv5 models, and deploy updated detectors for sorting recyclable materials with minimal human intervention
- Integrated Python, MLflow, and MongoDB to track experiments and model versions, applying software design principles to streamline iterative development across multiple model versions.
- Deployed models on AWS, enabling scalable storage and remote inference; collaborated with cross-functional teams following engineering documentation standards.

Mood Tunes

- Built a Kotlin Android music discovery app that recommends songs based on user-selected mood using the Jamendo API, Retrofit, and Moshi.
- Contributed to an MVVM-like structure with ViewModel, Repository pattern, Kotlin Coroutines, and caching logic for asynchronous data loading.
- Created RecyclerView interfaces and improved usability and visual consistency by refining screen layouts, navigation flow, and user-facing interactions throughout the app.

Experience

Student Technical Assistant – Oregon State University

- Responsible for migrating data between databases by following established SOPs while innovating methods to improve migration efficiency.
- Maintained data integrity throughout migration processes, identifying and resolving data quality issues using automated Python scripts.
- Collaborated closely with coworkers and stakeholders to document procedures and communicate technical progress.