

Status: Junior(Undergraduate) at Korea University **Fields:** Cyber Defense, Financial Engineering **Techs:** Git, Jira, Spring, NextJS, TensorFlow

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Summary

Cyber Defense undergraduate Junior student interested in software development. Participated in various projects as a front-end developer, but got interested in servers and deeply studying Backend Development with Spring currently. Mainly interested in DevOps tools to increase productivity and stability.

Education

Korea University, Seoul -

Mar. 2021 - Present

- · Undergraduate (Major) Cyber Defense (Minor) Financial Engineering
- · GPA 4.17/4.5
- · Studied OOP, Database, Secure Software Engineering, Computer Networks, Etc.
- · Academic Excellence Award/ Dean's Award (Spring 2021)

Seoul Science High School -

Mar. 2017 - Feb. 2021

- · GPA 3.9/4.3
- · Studied C language, Object Oriented Programming, Basic ML, Etc.

Experience

DevKor - Software Development / Research Study Society of Korea University

Mar.2022 - present

- · Instructor of Basic Alogrithm Study for Programming Beginners (Spring 2022)
- · Participated in studies on Front-End (Next.JS), ML/DL (Spring 2022)
- · Participating in studies on Spring Framework Back-End (Spring 2023)
- · Managing various Study Groups, Project Teams, Events as Admin (Since Aug. 2022)

Software Maestro - 13th Trainee

Apr. 2022 - Nov. 2022

- \cdot Software design and development project mentoring supported by The Federation of Korean Information Industries
- · Developed an Running app SPRINT, which gives people interest and motivation for running by providing various stats and entertainment elements like rival and teammate matching.
- · Experienced Front End Development (ReactJS), Hybrid App Development(Flutter)
- · Experienced Database, API Design
- \cdot Worked together with Spring Backend programmers using various tools (Git, JIRA, etc.)
- · Experienced Agile Software Development Process and Lean Startup Process