Skills

* Results-oriented.
* Self-starter in development.
* Excellent communication skills.
* Available multiple languages and OS:  
  C, C++, Java, Python, Linux, etc.

**Education**

* Bachelor of Science in  
  Information Technology Management,

2026, SeoulTech, Seoul, South Korea

**Certificates**

* AWS Professional DevOps Engineer

(2027)

* Red Hat Certified Engineer

(2028)

* Oracle Certified Professional

(2029)

**Languages**

* Korean: Native speaker
* English: Proficient user

(TOEIC 935, IELTS 7.0, TOEFL 110)

**Hobbies**

* Play the instruments.
* Watch soccer games.
* Searching the latest IT news.

Experience

System Engineering Developer

10 / 2027 to 06 / 2030

Kakao, Seong-nam, South Korea

* Designed and constructed the servers and storage that process and store the data from more than 47 million users economically.
* Conducted benchmark tests to investigate the performance of the programs or hardware for improvement of optimization.
* Solved the errors from Linux/Unix-based systems and programs by debugging the procedures and exception handling.
* Operated and utilized multiple open-source platforms for handing massive size of information from each user.

Internship in Support Engineering

03 / 2026 to 09 / 2026

AWS Korea, Seoul, South Korea

* Worked on critical, highly complex customer problems that may span multiple AWS services.
* Responsible for solving cases through a variety of contact channels.
* Applied advanced troubleshooting techniques to provide unique solutions to our customer's individual needs.
* Created technical articles or how-to videos for the developer community, and partner with internal development teams on complex issues.

Jeong-yun Lee

+82 (000) 111-2222

jeongyun@job.com

Seattle, Washington

Detail-oriented Software Engineer with 3+ years of superb experience that include the development and maintenance of OS-level applications. Systemic troubleshooting based on comprehension of cloud systems and data servers. Capable of applying diverse programming languages like C, Java, and Python to build optimized environments. Research and develop with colleagues to efficiently solve problems.