

# Jaewoon Im

Experienced full stack developer specialized in creating user-friendly and high-performing applications

## CONTACT

+45 25 40 04 04  
jwoonim90@gmail.com  
<https://www.linkedin.com/in/jwoon/>  
<https://github.com/jwnim>  
[jaewoonim.com](mailto:jaewoonim.com)

## SKILLS

**Programming Languages**  
Java (Spring Boot, Jersey Framework),  
Python (Django), TypeScript (Vue.js),  
JavaScript (AngularJS)

**Databases**  
Oracle Database, MySQL, Elasticsearch,  
Redis

**Tools**  
Docker, Kubernetes, Git, GitHub, GitLab, Jira,  
Confluence, Figma

## EDUCATION

2016-2017     **Herzing College**  
A.C.S Programmer Analyst  
Montreal, Canada

## LANGUAGES

English (Advanced)  
Korean (Native)  
Danish (Elementary)

## WORK EXPERIENCE

Dec 2024- Present     **Technical Logistics Support - EET Group**  
Greve, Denmark

- Operate and maintain automated logistics equipment, including box cutting machines, conveyor systems, and sorting belts.
- Monitor machine performance and troubleshoot issues to ensure continuous workflow and minimize downtime.

Oct 2021- Oct 2023     **Backend Engineer · Rye&Catchers**  
Seoul, South Korea

- Developed an AI control panel using Python (Django), TypeScript (Vue.js), MySQL, Elasticsearch, and Docker to extract the keywords from the content information for the Korean IPTV platform.
- Developed a centralized data store using Java (Spring Boot), MySQL, Git, Docker, Kubernetes, and Naver Cloud Platform (A Korean AWS), providing data scientists with fast access to data for personalized advertising for Line-Japan's largest communication platform

Jul 2017- Nov 2020     **Fullstack Developer · Jesta I.S**  
Montreal, Canada

- Developed and maintained web applications using Java and JavaScript
- Contributed to building a secure and reusable codebase through code reviews and best practices
- Participated in daily meetings to discuss project progress and requirements
- Identified and resolved bugs efficiently to maintain application stability
- Documented technical specifications and user requirements for future references