

# MYUNGJUN LEE

Call me MJ!

## Education

Bachelor of Computer Science(Ongoing)  
Korea National Open University  
**Mar 2024 - Feb 2026**

Data Analyst Program  
Npower Canada  
**May 2024 - Aug 2024**

AI Engineer Program  
Modu-Labs  
**Sep 2023 - Feb 2024**

AIoT Program  
Seoul Software Academy  
**Nov 2022 - Feb 2023**

Bachelor of Chemical Engineering  
Soongsil University  
**Mar 2007 - Feb 2014**

## Expertise

Project Management  
AI Modeling  
Data Analysis  
Svelte

## Language

English, Korean  
French

I am a Machine Learning Engineer and Data Analyst with expertise in planning projects, developing AI models, and deploying them through web applications. With over five years of experience in the art field, I bring a creative perspective to my technical projects, enhancing innovation and design.

## Experience

### Machine Learning Engineer

**Dec 2023 - Present**

Book.so Inc  
Designed and implemented AI models for web applications with asynchronous execution reducing processing time and enhancing performance  
Collaborated with public institutions to deliver creative, tailored AI solutions.

### AI Trainer(On-Call)

**Apr 2024 - Present**

Outlier  
Evaluated over 100 AI-generated prompts, contributing to an improvement in response quality.

### Project Manager

Seoul Foundation for Arts & Culture  
**Feb 2020 - Aug 2023**

Managed 100+ arts and culture events, increasing community engagement and Developed an automated rental studio system using Python, decreasing administrative workload by 50% and Applied data analysis techniques to optimize planning & execution

## Contact



Phone  
403-702-5414



Linkedin  
/mlmj



Email  
myungjun1026@gmail.com