Sung-min Lee

Address: Hanam-si, Gyeonggi-do, Republic of Korea Phone: +82-10-6410-2463 E-mail: 603lsm@gmail.com

Summary

- Al & Computer Vision: Developed LLM services, RAG pipelines, and computer vision solutions.
- Full-Stack Development: experience across Al projects, data pipelines, web, server, and databases.
- Data Science Workflow: Managed end-to-end processes and analytics
- **Project Leadership:** Served as manager or assistant, coordinating teams
- Adaptability & Responsibility: Strong learning ability with accountability in technical tasks.

Experience

Samsung Electronics Co., Ltd.

Hwaseong-si, Republic of Korea

Staff Engineer, Evaluation & Analysis Process Development

2022.01 - Present

2018.11 - 2021.12

- Development of AI projects with LLMs, RAG, and AI-based image processing.
- Development of data analytics with data pipeline, RCA, and dashboard.
- Development of Full-stack web, and tooling infrastructure.

Samsung Electronics Co., Ltd.

Hwaseong-si, Republic of Korea

Engineer, Evaluation & Analysis Process Development

Root cause Analysis in DRAM(D1z, D1a, D1b, D1c) and developing auto analysis solution.

- Abnormal detection with measurement and inspection.
- Managed, tracked and predicted main lots' manufacturing quality state.

Hyundai Mobis Co., Ltd.

Yongin-si, Republic of Korea

2017.07 - 2018.10

- Research Engineer, Steering System Engineer Team
- Development/evaluation of car's steering system
- Gear System optimization

Education

Seoul National University

Seoul, Republic of Korea

2015.09 ~ 2017.06

M.Sc., Department of Naval Architecture and Ocean Engineering

Majoring in the optimization algorithm

Optimization of Ship Route Planning (M.Sc. thesis)

Seoul National University

B.S., Department of Naval Architecture and Ocean Engineering

Seoul, Republic of Korea 2009.03 ~ 2015.08

Main Projects

- AI & machine learning (LLM services, RAG pipelines, computer vision)
- Data engineering & analytics (data pipelines, analytics & RCA, data visualization)
- Web development & infrastructure (full-stack web development, infrastructure tooling)

Additional

- Teaching: Practical ETL cource / Fundamentals of Data Analysis / Spotfire Workshop
- Publication: 'Spotfire 간단히 그래프 그리기', ISBN:9788924098136, 2022.07
- Awards: 2025 AI BP festival / 2024 SRD e-Technology Journal / 2023 The Innovator
- Github: https://github.com/sungmin603 / Blog: https://blog.naver.com/mgo0129