## Jonghyun Lee (Thomas Lee)

405, Gaepo-ro, Gangnam-gu, Seoul, Republic of Korea

AI Research Scientist

Generative Models, Diffusion (Score-Based) Models

# **J** +82-10-4972-5446 **■** jonghyunlee1103@gmail.com

☐ GitHub Linkedin

<u>⊾inkeain</u> Blog

## EDUCATION

## Korea University

August 2024, expected

M.S. in Industrial Management Engineering, (GPA: 4.13/4.5)

## Korea University

August 2022

B.S. in Industrial Management Engineering, (GPA: 3.2/4.5)

## Jakarta International School

June 2015

High School Diploma, International Baccalaureate (IB) Program

#### Coursework

Courses: Computer Vision, Theories and Applications of Deep Learning, Cloud Computing, Unstructured Data Analysis, Principles and Applications of Machine Learning, Business Analytics

#### SKILLS

Python Libraries: PyTorch, OpenCV, Detectron2, Torchvision, Diffusers, Transformers, Einops, NumPy, Pandas Tools: Git/GitHub, Docker, Unix Shell, CUDAToolkit, VS Code, Slack, Obsidian

#### Publications

## [ICLR 2024] Compose and Conquer: Diffusion-Based 3D Depth Aware Composable Image Synthesis

- First Author, accepted to ICLR 2024. link
- Developed a training paradigm called *DDS* (Depth Disentanglement Training) that allows a diffusion model to identify the absolute three-dimensional position of unseen/obstructed objects
- Proposed an inference algorithm called *Soft Guidance* that imposes global semantics onto targeted regions without the use of any additional localization cues
- Developed and trained a diffusion model that combines DDS and Soft Guidance, Compose and Conquer (CnC), capable of synthesizing images with localized multiple conditions in a disentangled manner

## [ICLR 2024] Noise Map Guidance: Inversion with Spatial Context for Real Image Editing

- Second Author, accepted to ICLR 2024. <u>link</u>
- Aided developing Noise Map Guidance, a diffusion PF-ODE inversion method designed for real image editing

#### [CVPR 2024] One-Shot Structure-Aware Stylized Image Synthesis

- Second Author, accepted to CVPR 2024. link
- Aided developing a diffusion model capable of style transfer with a single exemplar image (One shot stylization)

#### Work Experience

## Lunit | AI Research Scientist, current position

Jul. 2024 -

• AI Research Scientist, Lunit, Oncology department

## NAVER Cloud | Intern

Jun. 2023 - Dec. 2023

- AI Researcher, Creativity LAB, ImageVision Team
- Research, architecture design, training, and deployment of composable image synthesis diffusion models
- PoC. of real image editing and style transfer via diffusion models

## AI Spark Challenge | Final Selection

Apr. 2022

Ministry of Science and ICT lead AI Tournament

Leader of team IRDIS, developed and trained a satellite-image segmentation model, developed a disaster response solution ranking areas in need of immediate rescue via segmentation maps and the Analytical Hierarchy Process

## KUIAI Hackathon | 3rd Place in Finals/20 teams

Jan. 2022

Korea Electronics Technology Institute (KETI) lead AI Hackathon

Leader of team Journey Lee, developed and serviced a Multi-polygon map based AI Location recommendation system for optimal commercial success of startups

## K-Data Datacampus | 2nd Place in Finals/40 teams

Sep. 2021

Korea Data Agency lead AI Tournament

Leader of team Gillajabi, developed and trained a transformer based ASR Korean phoneme recognition model, developed a Levenshtein distance based character-error rate (CER) metric, serviced a web-app for Korean word pronunciation correction

## Smart Campus Datathon | 2nd Place in Finals/15 teams

Sep. 2021

Korea University Datahub lead AI Datathon

Leader of team Peachtree, developed and serviced an unsupervised embedding model based scholarship parsing/recommendation system for Undergrad. Students in Korea University

## PROJECTS

## Project Lifecycle Management (PLM) System LLM Development | Hyundai Mobis Mar. 2023 - Nov. 2023

- Preprocessed unstructured document/text data from Hyundai Mobis's PLM system, trained a custom KoBERT model with additional pooling heads for embedding PLM text queries
- Developed an embedding similarity based algorithm that queries text input and PLM documents through a graph-based visualization interface

## Graph Neural Network Based Recommendation System Development | Korea Univ. Sep. 2022 - Dec. 2022

- Developed and trained a SentenceBERT model for embedding coursework data of Korea University
- Developed a Directed Multigraph of student/coursework relationships via Bayesian Inference
- Trained a GraphSAGE (GNN) recommendation model that recommends future coursework for students based on past coursework and coursework reviews

## Extra-Curricular Activities

#### Founders | Founding Member, Society President

Feb. 2022 - Jan. 2024

Founding Member of *Founders*: A Startup Academic Society for students in Seoul National University, Yonsei University, Korea University, KAIST, POSTECH. <u>link</u>

#### LANGUAGE SKILLS

English | Native

TOEIC ETS: 975

OPIc: AL (Advanced Low)