CSE UNDERGRADUATE STUDENT @ UNIST

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"Currently learning to walk in ML/DL to CV/NLP without falling on my bottom."

Education

UNIST (Ulsan National Institute of Science and Technology)

Ulsan, S.Korea

Mar. 2018 - Mar. 2025

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- GPA: 3.7/4.3
- Magna Cum Laude

Research Experience _____

Al Center in CJ Corp.

Seoul, S.Korea

AI RESEARCH INTERN Aug. 2023 - Feb. 2024

- · Conducted research on stable diffusion models that could synthesize a preview of K-drama based on a summarized scenario
- Developed a data collection pipeline that extracts high-quality images from highlight scenes in K-dramas

ShapeLab Ulsan, S.Korea

AI RESEARCH INTERN

Jul. 2023 - Aug. 2023

- · Advisior: Ilwoo Lyu.
- · Developed a deep learning strategy to address Age Prediction and Alzheimer's Disease Classification based on SPHARM-Net

Certificate

Comuputer Specialist in SpreadSheet & Database (Level-1)

S Korea

KOREA CHAMBER OF COMMERCE AND INDUSTRY

Oct. 2021

Extracurricular Activity

2023 ABC Winter School Program @ UNIST

Ulsan, S.Korea

TEACHING MENTOR

Jan. 2023 - Feb. 2023

• Teaching cs skills to sophomore students with missing semester @ MIT

2022 AI cahllenger Program @ UNIST

Ulsan, S.Korea Oct. 2021 - Dec. 2021

RESEARCH INTERN

• Conducted research on GAN mainpulation using user inputs, such as sketch and text

• Advisor: Jaejoon Yoo

2021 OCR AI Learning Data Hackathon Finalist

Seoul, S.Korea

VOICE-BASED SEARCH APPLICATIONS FOR THE VISUALLY IMPAIRED

Oct. 2021 - Dec. 2021

Student President at Freshmen Student Counsil

UNIST, S.Korea

STUDENT PRESIDENT

Mar. 2019 - Feb. 2020

Patent_

Method for Providing Box Office Prediction Results through Analysis of Text Content and Apparatus Therefor

US

APPLICATION NUMBER: 18396247

2023/12/26

APPLICATION NUMBER: 18784742 2024/07/28

Presentation

Tech Presentation @ CJ AI Center

Seoul, S.Korea

Aug. 2023 - Feb. 2024

- TECH INSTRUCTOR
- High-Resolution Image Synthesis with Latent Diffusion Models
- Emu: Enhancing Image Generation Models Using Photogenic Needles in a Haystack
- Style Aligned Image Generation via Shared Attention
- IMGen of SCRIPTy platform