Department of Computer Science and Engineering, Korea University

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Education

Korea University

B.S. in Computer Science

- School of Interdisciplinary Studies
- GPA: 3.99/4.5

Research Experience	
 Korea University Undergraduate Research Intern Improving the learning algorithm of PL4XGL: A Programming Language Approach to Explainable Graph Learning Applying Neural Networks to enhance accuracy with GDL Advisor: Hakjoo Oh 	Seoul, Korea Nov 2022 - Aug 2024
University Projects	
 Development of a Webpage for Curriculum Flowcharts Korea University Univ-College Collected and standardized data for curriculum flowcharts of 43 departments available for undergraduate students. Designed and developed a responsive webpage visualizing curriculum flowcharts using graphs. Technical Skills: React, TypeScript, React-Flow, Python, Pandas, CSS Modules, Webpack. Soft Skills: Data Standardization, Web Development. 	Nov 2024 - Dec 2024
 Attempt to measure AST in Rust AAA705: Software Testing and Quality Assurance personal project Conducted coverage checking and mutation testing in TypeScript. Extended the same approach to Rust Abstract Syntax Trees (ASTs). Technical Skills: Rust, TypeScript, Testing Frameworks. 	May 2024 - June 2024
 Wireless Few-shot IDS via Weakly-supervised Learning AIKU : AI club in Korea University Developed an autoencoder model to classify malicious network packets. Utilized few-shot learning and weakly-supervised learning techniques. Technical Skills: Python, Autoencoders, Few-shot Learning, Network Security. Soft Skills: Research, Mathematical Modeling. 	Apr 2024 - Jul 2024
 A Computer Vision Project for Generating Pokémon Images with Silhouettes AIKU : AI club in Korea University Designed a UNet-based model to generate Pokémon images from silhouettes. Explored generative modeling techniques to refine output quality. Technical Skills: Python, TensorFlow/Keras, UNet, Image Processing. 	Sept 2023 - Dec 2023
 Whisper with Korean Fine-tuning and Decoding Strategy Change COSE461: NLP team project Fine-tuned OpenAI's Whisper model on multilingual datasets to enhance Korean speech recognition. Proposed a decoding strategy to reduce real-world recognition errors. Leveraged additional Korean language data to improve model performance. Technical Skills: Python, Whisper API, Fine-tuning, Speech Processing. 	May 2023 - June 2023

Technical Skills

Programming Python, C/C++, Rust, OCaml, TypeScript, HTML/CSS

Achievements _____

2024 **3rd prize**, AngelHack, Social Responsibility Track

Seoul

Seoul, Korea Mar 2021 - Current