JEONGAH LEE

EDUCATION

Sungkyunkwan University

Seoul, Korea

Mar 2019 - Mar 2024

B.S in Computer Science and Engineering

Overall GPA: 3.81/4.5, Major: 3.95/4.5

The University of Texas at Austin

Austin, United States

Jan 2022 - May 2022

Exchange student, Electrical and Computer
Engineering department

CONTACT

- **☑** jeongahs2@g.skku.edu
- linkedin.com/in/jeongah-jasmine-lee
- https://github.com/jjeongah

RESEARCH INTERESTS



AI/ML

SCHOLARSHIP

- 2019 Sungkyun Software Scholarship
- 2019 MegastudyEdu Scholarship
- 2021 Creative Scholarship
- 2021 Recommendation Scholarship
- 2022 Academic Excellent Scholarship

PUBLICATION

IoT Edge-Cloud: An Internet-of-Things Edge-Empowered Cloud System for Device management in Smart Spaces [Link]

IEEE Network Magazine, 8 page Yoseop Joseph Ahn, Minje Kim, <u>Jeongah Lee</u>, Yiwen Shen, Jaehoon Paul Jeong June 2023

- Developed the application that manages smart devices through visualization
- Improved location tracking accuracy by 32%~39% by combining Smart Pedestrian Dead-Reckoning(SmartPDR) and Particle Filter-Indoor Positioning System(PF-IPS)



HCI

WORK EXPERIENCE

Cipherome Inc [Link]

ML Engineer Intern in Advanced Research Team San Jose, United States Mar 2023 - Aug 2023

- Developed machine learning functionality for a clinician-focused medical data analysis application
- Designed wireframes and proposed patient clustering functionality
- Implemented validation for data processing, feature engineering, and model training steps using OMOP CDM data
- Performed patient clustering using UK Biobank data and conducted an data analysis using UH Cleveland data, focusing on zinc levels and COVID severity

AI/ML

HEALTH CARE

ACADEMIC EXPERIENCE

Al x Bookathon contest [Link]

Jan 2021

- Created a novel using the GPT-2 model with the theme of 'the path of life discovered on the lost journey'
- Won the third place





Kookmin University self-driving contest

Jul 2021 - Nov 2021

- Wrote the lidar part python code to drive the Xytron car using the Robot Operating System
- Won the first place among 76 teams
- [Link] Performance is available for review starting at 4:30:29 in the video

Robotics

VOLUNEER & LEADERSHIP

College of Computing Student Council Public Relations Team 2019

 Designed posters for public notice every week as a member of public relations team

Mobile Application Programming Mentoring at Youngbok Girls' High School

Sep 2019 - Dec 2019

 Taught how to create mobile apps using App Inventor and provided hands-on guidance on app development principles, UI design

Panama World Friends Korea ICT e-volunteer for MS education

Nov 2020 - Dec 2020

 Won the excellence prize from the National Information Society Agency

PROJECTS

Boostcamp AI Tech Natural Language Processing track [Link]

Hosted by Naver Connect Foundation Sep 2022 - Feb 2023

[1] Semantic Text Similarity Project [Link]

 Constructed a model that inputs two sentences and measures scores from 0 to 5 points depending on the semantic similarity between the sentence pairs

[2] Relation Extraction Project [Link]

 Constructed a model that predicts the properties and relationships of words in sentences using KLUE data

[3] Open-Domain Question Answering Project [Link]

 Built a two-stage model consisting of a 'retriever' step that finds relevant documents and a 'reader' step that reads related documents and finds answers

[4] BTS Twitter Chatbot Project [Link]

 Provided a Twitter-based chatbot service for BTS fans, offering interactive Q&A and engaging chitchat experiences



NLP

SK Planet Co.,Ltd. Industry Cooperation Project

2020

[1] Location-based rhythm game app [Link]

 Developed an outdoor location-based AR rhythm game application for Busan One Asia Festival using AR Core

[2] Wi-Fi based indoor location recognition app [Link]

- Developed an indoor location recognition app using Wi-Fi fingerprinting
- Provided customized advertisements and benefits based on the customer's real-time location





