Dong-Geon Lee

Inha University
100, Inha-ro, Michuhol-gu, Incheon, Republic of Korea
time@inha.edu & lee.dg.125@gmail.com
+82) 010-3317-8739
github.com/oneonlee

EDUCATION

Mar. 2018 ~ Inha University Incheon,
Present Department of Information and Communication Engineering Korea

Bachelor Student GPA: 3.64 / 4.5

RESEARCH EXPERIENCES

- Research Assistant at Medical Informatics Labotory (Advisor: Insook Cho), College of Medicine, Inha University, Korea (Aug. 2021 ~ Present) / Development of Deep Learning based Language Model and Analysis of Medical Data
- Research Intern at Data Intelligence Laboratory, Inha University, Korea (Nov. 2022 ~ Present)

SKILLS AND TECHNIQUES

- Programming Languages
 - Python / C, C++ / JavaScript
- Python Frameworks for Deep Learning
 - Keras / TensorFlow / PyTorch
- Python Libraries for Data Analysis
 - KoNLPy / pandas / matplotlib / scikit-learn / gensim
- Etc.
 - Git / Linux, Raspberry Pi / AWS, Google Cloud

RESEARCH INTERESTS

- Machine learning
- Natural language processing
- Data analysis
- Data mining
- Data visualization

PROJECTS

- 임상 빅데이터와 행동경제학 이론을 적용한 다면적 낙상예방 중재 개발과 다기관 효과 탐색 (NRF-2019R1A2C2007583), Ministry of Science and ICT, Korea / Development of Deep Learning-Based Language Model and Network Analysis Using Medical Data (Jan. 2022 ~ Present)
- CDM 기반의 지능형 진료 가이드 알고리즘 개발과 확산을 위한 CDSS 플랫폼 개발, Ministry of Trade, Industry and Energy, Korea / Analyze and Visualize Medical Data using Topic-Modeling (Aug. 2021 ~ Dec. 2021)
- 스마트 항만 교통관제 시스템 (사람-항만-선박-컨테이너), Ministry of Oceans and Fisheries, Korea / Development of real-time parking lot status application using Real-Time Object Detection (Apr. 2021 ~ Nov. 2021)

CONFERENCES

 Changhun Koo, Yoonjoo Jung, <u>Dong-geon Lee</u>, "Through deep learning-based video processing, Design and implementation of Smart Port Parking Information System", Annual Conference of KIPS 2021, Yeosu, Korea (Nov. 2021) - Oral

CERTIFICATION AND LICENSE

- "Fundamentals of Deep Learning", NVIDIA Deep Learning Institute
 - Issued Aug 2022
 - Credential ID 825e75c11f3541fa9c196832ffa1db8d
- "Building Transformer-Based Natural Language Processing Applications", NVIDIA Deep Learning Institute
 - Issued Aug 2022
 - Credential ID 3635de0b089446bb8e95c101b05518e4

TEACHING AND ADVISING EXPERIENCES

- Part-time Computer Teacher at Jamcoding, Seoul, Korea (Oct. 2021 ~ Present)
 - Teaching programming classes (Data Analysis, Python·C Algorithms, etc)
 - Management and Counseling for students and parents