Dong-geon Lee

Undergraduate Student
Inha University
100, Inha-ro, Michuhol-gu, Incheon, Republic of Korea
lee.dg.125@gmail.com
+82) 010-3317-8739
https://github.com/oneonlee

EDUCATION

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

Bachelor Student GPA: 3.68 / 4.5

RESEARCH EXPERIENCES

- Research Intern at Data Intelligence Laboratory (Advisor: Wonik Choi), Department of Information and Communication Engineering, Inha University, Korea (Nov. 2022 ~ Present) / Development of Deep Learning-based Keyword Extraction Model, Pre-processing Time-series Data
- Research Assistant at Nursing Informatics Laboratory (Advisor: Insook Cho), College of Medicine, Inha University, Korea (Aug. 2021 ~ Present) / Development of Deep Learning-based Automatic Identification and Generation Systems

CONFERENCES

- Insook Cho, EunJu Lee, Dong-geon Lee, "Effects of Language Differences on Inpatient Fall
 Detection Using Deep Learning", The 19th World Congress on Medical and Health Informatics
 (MedInfo 2023), Sydney, Australia (July, 2023) Accepted as Poster
- Dong-geon Lee, EunJu Lee, Insook Cho, "Bridging the Reporting Gap of Inpatient Falls to Improve Safety Practices Using Deep-Learning-Based Language Models and Multisite Data", AMIA 2023 Clinical Informatics Conference, Chicago, United States (May, 2023) -Accepted as Oral Presentation (Peer Reviewed)
- 3. Changhun Koo, Yoonjoo Jung, **Dong-geon Lee**, "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 Presentation

PROJECTS

- 초정밀 디지털 국토정보 획득을 위한 절대, 상대, 연속복합 측위 고도화 기술 개발, Korea Agency for Infrastructure Technology Advancement, Korea / Development of BERT-based keyword extraction model using semi-supervised learning (Dec. 2022 ~ Present)
- 임상 빅데이터와 행동경제학 이론을 적용한 다면적 낙상예방 중재 개발과 다기관 효과 탐색, Ministry of

- Science and ICT, Korea / Development of deep learning-based language model, Graphical 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 / Pre-processing Korean data using KoNLPy, Analysis of medical data through topic-modeling (Aug. 2021 ~ Dec. 2021)
- 스마트 항만 교통관제 시스템 (사람-항만-선박-컨테이너), Ministry of Oceans and Fisheries, Korea / Development of lane recognition algorithm and real-time parking status detection system (Apr. 2021 ~ Nov. 2021)

RESEARCH INTERESTS

- Natural Language Processing
- Semi-Supervised Learning / Weakly-Supervised Learning
- Data Science
- Applied Artificial Intelligence

TEACHING EXPERIENCES

- Teaching Assistant Experience
 - "Introduction to AI Programming" (Spring 2023)
 - "Algorithm Capstone Design" (Spring 2023)
- Part-time Computer Programming Instructor at Jamcoding, Seoul, Korea (Oct. 2021 ~ Present)
 - Teaching programming classes (Data Analysis, Python·C Algorithms, etc)

CERTIFICATION AND LICENSE

- "Deep learning Course (Advanced)", Inha Innovation Sharing Universitt for Future Vehicle Technology (Issued Jan 2023)
- "Building Transformer-Based Natural Language Processing Applications", NVIDIA Deep Learning Institute (Issued Aug 2022)
- "Fundamentals of Deep Learning", NVIDIA Deep Learning Institute (Issued Aug 2022)
- "Amazon Web Services (AWS) Machine Learning Course", Inha Innovation Sharing Universit for Future Vehicle Technology, (Issued Feb 2022)
- "Understanding Deep Learning", Hancom Academy (Issued Feb 2022)

SKILLS AND TECHNIQUES

- Programming Languages
 - Python / C / C++ / JavaScript
- Frameworks and Libraries of Python
 - PyTorch / Keras / TensorFlow
 - KoNLPy / pandas / OpenCV / matplotlib / scikit-learn / gensim
- Systems and Tools
 - Git / MySQL / Amazon Web Services / Google Cloud Platform
 - Linux / Raspberry Pi / Arduino / Verilog

PATENTS

1. Yoonjoo Jung, **Dong-geon Lee**, Changhun Koo, "System for providing parking information and control method", KR-Application No. 10-2021-0178090

LANGUAGE SKILL

- English
 - TOEIC scored 805 : Advanced Working Profiency (Issued Feb 2023)