# Jihyoung Jang

807A, 106 Engineering Bldg.3, Ulsan National Institute of Science and Technology, UNIST-gil 50, Ulsan, Republic of Korea jihyoung@unist.ac.kr, +82-10-2757-1693

#### RESEARCH INTEREST

Natural Language Processing, Conversation, Dialogue, Explainable AI, Information Retrieval

#### **EDUCATION**

# Ulsan National Institute of Science and Technology (UNIST)

Ph.D. in Artificial Intelligence Feb 2023 - Present

# **Handong Global University**

Pohang, South Korea B.S. in Artificial Intelligence, Computer Science and Engineering Feb 2019 - Feb 2023

# **PUBLICATION**

- Jihyoung Jang, Hoyoon Choi, Gun-woo Lee, Myung-seok Choi, Charmgil Hong, "An Automated Production System Design for Natural Language Processing Models Using Korean Pre-trained Model," Proceedings of the 34th Annual Conference on Human and Cognitive Language Technology, pp. 613-618, 2022.
- 2. Jihyoung Jang, Charmgil Hong, "Automated Topic Classification of the News Articles on North Korea and Korean Unification," Korea Computer Congress 2022, pp. 2126-2128, 2022.

#### ACADEMIC EXPERIENCE

### **Teaching Assistant**

Principles of Deep Learining Spring 2023

Professor: Hyounghun Kim

Spring 2022 Database System

Professor: Charmgil Hong

Fall 2020 C Programming Laboratories

Professor: Charmgil Hong

# RESEARCH EXPERIENCE

#### Language & Intelligence Lab

**Graduate Student** Advisor: Hyounghun Kim

# **Handong Artificial Intelligence Lab**

Sep 2019 - Present

Jan 2023 - Present

Ulsan, South Korea

**Research Assistant** 

Advisor: Charmgil Hong

#### REPROD, Funded by KISTI

May 2022 - Dec 2022

Develop the MLOps, AutoML solution for Korean pre-trained model

**Korea Unification Bigdata Center, Funded by Ministry of Unification** Nov 2020 – July 2022

Develop advanced search engine for documents related to Korean unification and North Korea

Pancreatic Cancer Risk Project, Funded by HERINGS Mar 2020 – Jun 2020

Development of a web interface to visualize personal pancreatic cancer risk

**Data Mining Team, Funded by ETRI** Sep 2019 – Nov 2019

Data collection for machine learning model training

**OTHER EXPERIENCE** 

Student Government

Vice Director, Department of Political Affairs

Jan 2020 – Dec 2020

Vice Director, Department of Information Technology Aug 2019 – Dec 2019

**AWARDS** 

Best Undergraduate Student Paper Award, KIISE July 2022

Achievement Award, Handong Global University

Jan 2021

**SKILLS** 

**Programming Language:** Python, C/C++, Java, R, SQL

Library: PyTorch, TensorFlow

Other: Linux, Docker, Kubernetes, Elasticsearch, MongoDB, Flask