

# PhD student in Informatics (ILCC) at the University of Edinburgh

### RESEARCH INTERESTS

#### **Natural Language Processing**

**Question Answering, Information Retrieval, Expert Systems**, Language Modeling, Question Generation, Graph QA, Data Efficiency, Interpretability & Explainability

# **EDUCATION**

## The University of Edinburgh

PhD student in ILCC program

• Supervisor: Pasquale Minervini (Principal), Edoardo Ponti

Edinburgh, UK

Sep. 2023 - Present

## Korea Advanced Institute of Science and Technology (KAIST)

M.S. in School of Computing

• Thesis committee: Sung-Hyong Myaeng, Alice Oh, Meeyoung Cha

• GPA: 3.98 / 4.30 (96.44%)

Daejeon, Korea

Feb. 2018 - Feb. 2020

# Sungkyunkwan University (SKKU)

B.S. in Computer Science and Engineering

• GPA: 4.00 / 4.50 (94.3%)

• Major GPA: 4.31 / 4.5 (97.72%)

Suwon, Korea

Mar. 2014 - Feb. 2018

# **PUBLICATIONS**

\* indicates equal contribution.

[1] Are We Done with MMLU?

arXiv Preprint 2024

Aryo Pradipta Gema, Joshua Ong Jun Leang, **Giwon Hong**, and 13 more authors [pdf]

[2] The Hallucinations Leaderboard – An Open Effort to Measure Hallucinations in Large Language Models

arXiv Preprint 2024

**Giwon Hong\***, Aryo Pradipta Gema\*, Rohit Saxena\*, and 8 more authors [pdf]

[3] Edinburgh Clinical NLP at SemEval-2024 Task 2: Fine-tune your model unless you have access to GPT-4

SemEval-2024

Aryo Pradipta Gema\*, Giwon Hong\*, Pasquale Minervini, and Luke Daines, Beatrice Alex [pdf]

[4] Why So Gullible? Enhancing the Robustness of Retrieval-Augmented Models Findings of NAACL 2024 against Counterfactual Noise

Giwon Hong\*, Jeonghwan Kim\*, Junmo Kang\*, and Sung-Hyon Myaeng, Joyce Jiyoung Whang [pdf]

[5] FinePrompt: Unveiling the Role of Finetuned Inductive Bias on Compositional Reasoning in GPT-4

Findings of EMNLP 2023

Jeonghwan Kim\*, **Giwon Hong\***, Sung-Hyon Myaeng, and Joyce Jiyoung Whang [pdf]

[6] Graph-Induced Transformers for Efficient Multi-Hop Question Answering Giwon Hong, Jeonghwan Kim, Junmo Kang, Sung-Hyon Myaeng [pdf]

EMNLP, 2022

[7] Exploiting Numerical-Contextual Knowledge to Improve Numerical Reasoning Findings of NAACL, 2022 in Question Answering Jeonghwan Kim, Kyung-min Kim, Junmo Kang, **Giwon Hong**, Sung-Hyon Myaeng [pdf] [8] Have You Seen That Number? Investigating Extrapolation in Question Answering Models EMNLP, 2021 Jeonghwan Kim, **Giwon Hong**, Kyung-min Kim, Junmo Kang, Sung-Hyon Myaeng [pdf] [9] Ultra-High Dimensional Sparse Representations with Binarization EMNLP, 2021 for Efficient Text Retrieval Kyoung-Rok Jang, Junmo Kang, Giwon Hong, Sung-Hyon Myaeng, Joohee Park, Taewon Yoon, Heecheol Seo [pdf] [10] Handling Anomalies of Synthetic Questions in Unsupervised Question Answering **COLING, 2020** Giwon Hong\*, Junmo Kang\*, Doyeon Lim\*, Sung-Hyon Myaeng [pdf] [11] Regularization of Distinct Strategies for Unsupervised Question Generation Findings of EMNLP, 2020 Junmo Kang\*, Giwon Hong\*, Haritz Puerto San Roman\*, Sung-Hyon Myaeng [pdf] [12] Book chapter "Finding Datasets in Publications: The KAIST Approach" Sage London, 2020 In Rich Search and Discovery for Research Datasets Haritz Puerto-San-Roman, Giwon Hong, Minh-Son Cao, Sung-Hyon Myaeng [Link] [13] Aligning Open IE Relations and KB Relations using a Siamese Network IWCS, 2019 **Based on Word Embedding** Rifki Afina Putri, **Giwon Hong**, Sung-Hyon Myaeng [pdf]

KAIST IR&NLP Lab July 2020 - July 2023

#### Technical Research Personnel

- Alternative to mandatory military service (~2023.07.08).
- · Working on Question Answering (with Data scarcity, Numbers, and Graphs), Neural IR.
- · Person in charge of the Exobrain project, detailed task 1 (KAIST).

KAIST IR&NLP Lab Mar. 2020 - June 2020

Research Associate

#### Samsung SDS Senior Data Scientist Course

Feb. 2020 - June 2020

#### Teaching Assistant

- Class for data processing, analysis, and machine learning (ML) related applications.
- · Advising course projects about data analysis and ML techniques.

# Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2019 - Dec. 2019

#### Teaching Assistant

- Teaching assistant for the Text Mining course from probabilistic (e.g., CRF, LDA)to neural-based (e.g., CNN, RNN, LSTM) approaches (2019 1st semester)
- Teaching assistant for the Information Retrieval course (e.g., BM25, PRF, L2R) (2019 2nd semester)

## **PROJECTS**

# Development of AI Technology to Support Expert Decision-making that can Explain the Reasons/Grounds for Judgement Results Based on Expert Knowledge

Apr. 2022 - July 2023

Funded by Korean Government (Ministry of Science and ICT)

Hosted by Electronics and Telecommunications Research Institute (ETRI)

• Working on a neuro-symbolic (semi-parametric, KB-based) dynamic learning technology that can effectively model an environment in which knowledge continuously changes.

**Exobrain** [Link] Mar. 2018 - Mar. 2023

Funded by Korean Government (Ministry of Science and ICT)

Hosted by Electronics and Telecommunications Research Institute (ETRI)

- The purpose of the research is to provide an **expert-level question answering** service in an environment of the knowledge industry such as law, patents, etc.
- Participant of Detailed task 3 (2018.03-2019.06)
- Project manager of Detailed task 3 (2019.06-2019.12)
- Project manager of Detailed task 1 (KAIST) (2020.01-Present)
- Researched on extracting KB relations constituting triples for a graph-based QA model [13].
- Lead researcher for an ensemble model that combines the graph-based QA model and reading comprehension QA model (1st rank in the leaderboard of TriviaQA Wikipedia at the date of 08/10/19).
- Worked on solving the anomalies of synthetic questions through inverse BLEU-based paraphrasing and confidence score-based filtering [10].
- Presented a sample-efficient and robust number representation in extrapolation for numerical question answering [7, 8].
- Suggested a method for injecting structural information into the Transformer architecture[6].

### **Deep Matching for Efficient Search**

Mar. 2020 - June 2020

Funded by NAVER Corp.

- Participant
- Proposed a novel, efficient and explainable passage retrieval system based on binarized sparse representations that can utilize an inverted index and symbolic techniques [9].

# Machine learning for context association and smart interaction suggestion

June 2018 - May 2019

Funded by Korean Government (the Ministry of Science and ICT)

- Participant
- Proposed a framework to improve unsupervised question answering by combining different strategies of question generation[11].

# **HONORS & AWARDS**

# **Rich Context Competition**

Feb. 15, 2019

Honorable mention (2nd Place)

- · By the Coleridge Initiative at New York University.
- The Rich Context Competition was run by the Coleridge Initiative at New York University and aimed to extract dataset mentions from science publications.
- Finalist (Top 4) in phase 1
- 2nd place in phase 2 (\$2,000)
- Proposed a system to retrieve datasets from papers based on a RCQA model and a question generation. [12].

Scholarship (SKKU) 2014 - 2018

- Jang Young-sil Scholarship (2014 2017)
- · Academic excellence A (2017 2018)

## **SKILLS**

### **Programming Languages**

· Python, C/C++, Java, Javascript

#### Frameworks & Tools

 PyTorch, PyTorch Lightning, Huggingface, Docker, Codalab, Tensorflow, DGL (Deep Graph Library), NLP Toolkit (SpaCy, NLTK), KBs (Freebase, Wikidata)

## **English**

• TOEFL (iBT): Total 107| Reading 30| Listening 30| Speaking 23| Writing 24

# **SERVICES**

Review Committee - EMNLP 2022, ACL 2023, EMNLP 2023