Mujeen Sung

Email: mujeenusng@korea.ac.kr LinkedIn: mujeen-sung Website: mjeensung.github.io GitHub: github.com/mjeensung

ABOUT ME

I am a 3rd year PhD student at Korea University advised by Prof. Jaewoo Kang. My research areas of interest are in **natural language processing** and **deep learning**. Specifically, I enjoy thinking about **how to make AI better find information or extract knowledge from large-scale corpus** (e.g., Wikipedia in general domain or PubMed in biomedical domain).

EDUCATION

Korea Univerity Seoul

Ph.D. Student in Computer Science & Engineering Mar.2019—Current

Korea Univerity
Seoul

B.S. in Computer & Communication Engineering Mar.2008–Feb.2015

The State University of New York Korea

Software Technology and Enterprise (Summer School)

June.2014—Aug.2014

PUBLICATIONS

- [1] Jinhyuk Lee, **Mujeen Sung**, Jaewoo Kang, and Danqi Chen, "Learning dense representations of phrases at scale", in *ACL*, 2021.
- [2] **Mujeen Sung**, Jinhyuk Lee, Sean Yi, Minji Jeon, Sungdong Kim, and Jaewoo Kang, "Can language models be biomedical knowledge bases", in *EMNLP*, 2021.
- [3] Minbyul Jeong*, **Mujeen Sung***, Gangwoo Kim, Donghyeon Kim, Wonjin Yoon, Jaehyo Yoo, and Jaewoo Kang, "Transferability of natural language inference to biomedical question answering", in *CLEF 8th BioASQ workshop*, 2020.
- [4] Jinhyuk Lee, Sean S. Yi, Minbyul Jeong, **Mujeen Sung**, Wonjin Yoon, Yonghwa Choi, Miyoung Ko, and Jaewoo Kang, "Answering questions on covid-19 in real-time", in *EMNLP NLP-COVID Workshop*, 2020.
- [5] Jungsoo Park, **Mujeen Sung**, Jinhyuk Lee, and Jaewoo Kang, "Adversarial subword regularization for robust neural machine translation", in *Findings of EMNLP*, 2020.
- [6] **Mujeen Sung**, Hwisang Jeon, Jinhyuk Lee, and Jaewoo Kang, "Biomedical entity representations with synonym marginalization", in *ACL*, 2020.
- [7] Donghyeon Kim, Jinhyuk Lee, Chanho So, Hwisang Jeon, Minbyul Jeong, Yonghwa Choi, Wonjin Yoon, **Mujeen Sung**, and Jaewoo Kang, "A neural named entity recognition and multi-type normalization tool for biomedical text mining", *IEEE Access*, vol. 7, 2019.

EXPERIENCE

LemonCloud

Backend Developer

Mar 2018–Feb 2019

- Develop backend service with Node.js, Elastic Search and AWS

- LemonCloud is a start-up company that provides E-Commerce platforms

GE Ultrasound Korea

Seongnam

Software Engineer Jan 2015–Feb 2018

- Design User Interfaces in Ultrasound Imaging Systems with Visual C++/MFC
- GE Ultrasound Korea is a Healthcare corporation that develops and manufactures ultrasound imaging systems to the global Healthcare market

Kona I Seoul Software Team Intern Jan 2014–Aug 2014

- Create a validation tool for cryptography algorithms on Smart Card with Java
 - Kona I is an IT corporation that provides total solutions and platforms to the global Fin-tech market

TEACHING

• Teaching Assistant at Korea University

Data Science (COSE471)

Spring 2019

SCHOLARSHIPS AND AWARDS

• OnDream Future Technology Scholarship (Hyundai Motor Chung Mong-Koo Foundation)

Jun 2021

• 2020 KU Graduate School Achievement Award

Jan 2021

• Winner of the Eighth BioASQ Challenge (Task 8b, Phase B)

Sep 2020

• Software Technology and Enterprise Program Scholarships, Korea

 $Mar\ 2013\text{--Dec}\ 2014$

SERVICE

Reviewing

ACL-IJCNLP (2021), NAACL (2021)

REFERENCES

Jaewoo Kang

Professor, Department of Computer Science and Engineering, Korea University kangj@korea.ac.kr