### **Tak-Sung Heo**

77, Seongsin-ro, Deogyang-gu,  $2014.07.15. \sim 2016.04.14.$ **CONTACT MILITARY** Information

Goyang-si, Gyeonggi-do, 10483 Army Sergeant, SERVICE

Republic of Korea Honorable Discharge

1994.02.21. E-MAIL gjxkrtjd221@gmail.com DATE OF BIRTH

PHONE (+82)-10-3997-4664 https://github.com/HeoTaksung **GITHUB** 

**COMPANY** NHN Diquest (2021.02.01 ~ ),

NLP AI Researcher

Interests Interested in Natural Language Processing, Biomedical Natural Language Processing, and Deep Learning,

especially about Natural Language Understanding.

Hallym University, Chuncheon-si, Gangwon-do, Republic of Korea Mar. 2019 - Feb. 2021 **EDUCATION** 

> Department of Convergence Software Master of Science (CGPA: 4.25/4.5) Advisor: Professor Yu-Seop Kim

Research Area: Natural Language Processing, Biomedical Natural Language Processing and Deep

Learning

Hallym University, Chuncheon-si, Gangwon-do, Republic of Korea Mar. 2013 - Feb. 2019

Major Department of Life Science and Double Major Department of Convergence Software

Bachelor of Science (CGPA: 3.53/4.5)

EXPERIENCED

**TASK** 

- Document/Sentence Classification
- Dialogue State Tracking
- Sentence Similarity Measuring
- Sentiment Analysis
- Topic Change Detection

#### **CAREER** NHN DIQUEST

Feb.2021 ~

#### • Performance of research papers related to assignments

Feb.2021 ~ Dec.2021

Aim: Achievement of research performance target

- Paper performance of "Development of data augmentation technology by using heterogeneous information and data fusion"
- Paper performance of "Development of deep tagging and 2D virtual try on for fashion online channels to provide mixed reality visualized service based on fashion attributes"

#### • Write a research proposal

Jan.2022 ~ Feb.2022

Aim: Write a proposal for an project implementation plan for building data for AI training

- Writing and selecting "large-scale OCR data building" proposal

#### • Development of Self-detection Technology for Online Grooming in Social Networks

Apr.2022 ~[Dec.2024]

Aim: Development of online grooming detection intelligence to understand the semantics of media services of SNS and chatting apps

- Establishment and distribution of guidelines for data building related to online grooming
- Training for cloud worker to build online grooming data and Conducting of data quality inspection
- Building of Pre-trained Language Model specialized for online grooming (KConvo-RoBERTa)
- Development of deep learning model for online grooming semantic analysis



#### **PROJECTS**

### • Building language resources and developing deep learning/natural language Apr.2019 ~ Feb.2021 processing for automatic language disorder diagnosis

Aim: Automating language analysis using conversation data from early childhood through high school.

**Role**: Used LDA and Sent2Vec to automate topic change detection, which is one of the methods of measuring the development of conversational ability.

• Development of an automatic prognosis prediction system for cerebral Jan.2019 ~ Feb.2021 infarction through natural language processing based on deep learning

**Aim**: Development of a deep learning algorithm that can predict important clinical outcomes using text from electronic medical records.

Role: Applied a deep learning algorithm (CNN, LSTM, BERT) to the text of electronic medical record.

ullet Reliability and validity verification of automatic evaluation of machine Jan.2019  $\sim$  Jun.2019 translation and application to the evaluation of human translation

Aim: Establishing a system to verify the reliability and validity of automatic translation evaluation.

**Role**: Direct implementation of BLEU and METEOR, the metrics for evaluating the quality of machine translation.

#### AWARDS

• Excellence Award at KSC 2019 Undergraduate/Junior Paper Contest (2019)

Korean Institute of Information Scientists and Engineers (KIISE)

• 2018 SW WEEK Contest Code Ground Gold Award (2018) – 1st place Hallym University, Chuncheon-si, Gangwon-do, Republic of Korea

**SKILLS** 

- Language: Python, Java
- Frameworks: TensorFlow, KerasOthers: Pycharm, Jupyter notebook

#### **CONFERENCES**

### [ICMLA '21] Medical Code Prediction from Discharge Summary: Document to Sequence BERT using Sequence Attention

Tak-Sung Heo\*, Yongmin Yoo\*, Yeongjoon Park\*, Byeong-Cheol Jo\*, Kyoungsun Kim

The 20th IEEE International Conference on Machine Learning and Applications (ICMLA), 2021 [IEEE]

\*These authors contributed equally

### [ClinicalNLP '20] Various Levels of Representation for Predicting Stroke Prognosis using Text Records of Magnetic Resonance Imaging

<u>Tak-Sung Heo</u>, Chulho Kim, Jeong-Myeong Choi, Yeong-Seok Jeong, Yu-Seop Kim The 3rd Clinical Natural Language Processing Workshop (ClinicalNLP), 2020 [EMNLP]

#### [HCLT'20] Korean sentence spacing correction model using syllable and morpheme information

Jeong-Myeong Choi, Byoung-Doo Oh, <u>Tak-Sung Heo</u>, Yeong-Seok Jeong, Yu-Seop Kim The 32nd Annual Conference on Human & Cognitive Language Technology (HCLT), 2020 [KIISE]

#### [HCLT'20] Attention based multimodal model for Korean speech recognition post-editing

Yeong-Seok Jeong, Byoung-Doo Oh, <u>Tak-Sung Heo</u>, Jeong-Myeong Choi, Yu-Seop Kim The 32nd Annual Conference on Human & Cognitive Language Technology (HCLT), 2020 [KIISE]

#### [KSC '19] Depression Judgment System based on Deep Neural Network

Seok-Ju Park, Byoung-Doo Oh, <u>Tak-Sung Heo,</u> Yu-Seop Kim Proceedings of Korea Software Congress (KSC), 2019 [KIISE]

### [KSC '19] The performance comparison of Korean text tokenizing and defining stopwords for sentiment analysis

Yeong-Seok Jeong, <u>Tak-Sung Heo</u>, Yu-Seop Kim

Proceedings of Korea Software Congress (KSC), 2019 [KIISE]

[KSC '19] Measurement of the number of topics in children's speech using LDA and Affinity

#### propagation algorithm

Se-Eun Oh, <u>Tak-Sung Heo.</u> Yoonkyoung Lee, Yu-Seop Kim Proceedings of Korea Software Congress (KSC), 2019 [KIISE]

#### [HCLT'19] Detection of Topic Changes in Child Speech Using Sent2Vec

Tak-Sung Heo, Yoonkyoung Lee, Yu-Seop Kim

The 31st Annual Conference on Human & Cognitive Language Technology (HCLT), 2019 [KIISE]

## [HCLT '18] Prediction of the age of speakers based on Convolutional Neural Networks and polarization model

Tak-Sung Heo, Ji-Soo Kim, Byoung-Doo Oh, Yu-Seop Kim

The 30th Annual Conference on Human & Cognitive Language Technology (HCLT), 2018 [KIISE]

### [HCLT'18] Automatic Analysis Service for Korean Speaking by Age

Ji-Eun Choi, Byoung-Doo Oh, Tak-Sung Heo, Yu-Seop Kim

The 30th Annual Conference on Human & Cognitive Language Technology (HCLT), 2018 [KIISE]

#### **JOURNALS**

### [(KCI), Journal of Translation Studies '22] Significance of Recall in Automatic Metrics for HT Evaluation

Hyeyeon Chung, Jisoo Choi, <u>Tak-Sung Heo</u>, Soo-Young Seo

Journal of Translation Studies, Mar. 2022 [KATS]

#### [(KCI), zfdsl '21] Die Applikabilität der automatischen Evaluation von Humanübersetzungen

(English: The applicability of the automatic evaluation of human translations)

Hyeyeon Chung, Hye-jeong Myeong\*, Hye-Rim Choi\*, Tak-Sung Heo\*

\*These authors contributed equally

Zfdsl, Aug.2021 [KDSL]

#### [(SCIE), Symmetry '21] A Novel Hybrid Methodology of Measuring Sentence Similarity

Yongmin Yoo\*, Tak-sung Heo\*, Yeongjoon Park\*, Kyoungsun Kim

\*These authors contributed equally

Symmetry, Aug.2021 [MDPI]

### [(SCIE), Appl. Sci. '21] Global and Local Information Adjustment for Semantic Similarity Evaluation Tak-Sung Heo, Jong-Dae Kim, Chan-Young Park, Yu-Seop Kim

Applied Sciences, Mar.2021 [MDPI]

# [(SCIE), Sens. Mater. '21] Prediction of Atrial Fibrillation Cases: Convolutional Neural Networks using the Output Texts of Electrocardiography

Tak-Sung Heo, Chulho Kim, Jong-Dae Kim, Chan-Young Park, Yu-Seop Kim

Sensors and Materials, Jan.2021 [MYU]

### [(SCIE), Sci. Rep. '21] Deep learning based prediction of prognosis in nonmetastatic clear cell renal cell carcinoma

Seok-Soo Byun, <u>Tak-Sung Heo</u>, Jeong-Myeong Choi, Yeong-Seok Jeong, Yu-Seop Kim, Won-Ki Lee, Chulho Kim

Scientific Reports, Jan.2021 [Nature]

### [(SCIE), J. Intell. Fuzzy Syst. '21] Sentence Similarity Evaluation using Sent2Vec and Siamese Neural Network with Parallel Structure

Tak-Sung Heo, Jong-Dae Kim, Chan-Young Park, Yu-Seop Kim

Journal of Intelligent and Fuzzy Systems, Jan.2021 [IOS Press]

#### [(SCIE), J. Pers. Med. '20] Prediction of Stroke Outcome Using Natural Language Processing-Based

#### Machine Learning of Radiology Report of Brain MRI

<u>Tak-Sung Heo</u>, Yu-Seop Kim, Jeong-Myeong Choi, Yeong-Seok Jeong, Soo-Young Seo, Jun-Ho Lee, Jin-Pyeong Jeon, Chulho Kim

Journal of Personalized Medicine, Dec.2020 [MDPI]

[(KCI), Journal of Translation Studies '20] Application of Automatic Evaluation to Human Translation Bo-Young Kim, Yeon-Joo Kim, Seung-Hee Seo, Shin-Ae Song, Jin-Hyun Lee, Kyoung-Ah Jeon, Ji-Soo Choi, Seung-Bin Hong, Hye-yeon Chung, <u>Tak-Sung Heo</u>
Journal of Translation Studies, Mar.2020 [KATS]

PENDING PAPER [Arxiv'23] Multi label classification of Artificial Intelligence related patents using Modified D2SBERT and Sentence Attention mechanism

Yongmin Yoo, <u>Tak-Sung Heo</u>\*, Dongjin Lim, Deaho Seo

[Arxiv'22] DAGAM: Data Augmentation with Generation And Modification
Byeong-Cheol Jo\*, <u>Tak-Sung Heo</u>\*, Yeongjoon Park, Yongmin Yoo, Won Ik Cho, Kyungsun Kim
\*These authors contributed equally

SUMMARY

Tak-Sung Heo is a research and development engineer specializing in natural language processing. He has a particular interest in automating various problems through natural language understanding and wishes to develop and enhance natural language processing models' performance. He has conducted research in various fields, including text classification, dialogue state tracking, disease prediction, estimation of conversational ability development, sentence similarity evaluation, and data augmentation, using text data. Through his extensive research experience, he believes that he can identify crucial points when solving new problems and has the ability to quickly explore and decide on methods to address them, thus possessing numerous advantages.