Research Interests

I am currently a Ph.D candidate in the Department of Computer Science and Engineering at Korea University (Advisor: Heuiseok Lim). I am a co-founder and CTO of KU-NMT Group. I have published more than 50 papers in the field of Natural Language Processing, Computer Science, and applied for 4 patents.

REA UNIVERSITY

ehyung **Seo**

- Natural Language Processing
- Artificial Intelligence
- Commonsense Reasoning
- Natural Language Generation
- Language Resource and Evaluation
- Language Modeling
- Decoding Strategy
- Neural Machine Translation
- Speech Recognition Post-Processor
- Data Management and Engineering
- Semantic Search and Information Retrieval

Education

Korea University

Ph.D candidate in Computer Science and Engineering, (GPA: 4.47 / 4.5)

- Advisor: Heuiseok Lim
- Natural Language Processing & Artificial Intelligence Lab
- Co-Founder and CTO of KU-NMT Group.

Korea University

B.A. IN ENGLISH LANGUAGE AND LITERATURE & BUSINESS SCHOOL, (GPA: 4.19 / 4.5)

Advisor: Donguk Kim

Academic Services

Reviewer

LANGUAGE RESOURCE AND EVALUATION & MULTILINGUAL

• EMNLP 2023

Reviewer

Language Resource and Evaluation & Language Modeling

• ACL 2023

Reviewer

COMPUTATIONAL SOCIAL SCIENCE AND CULTURAL ANALYTICS

• NAACL 2024

Reviewer

GENERATION & LANGUAGE RESOURCE AND EVALUATION

• ACL 2024

Selected Publications

KNOTICED: Augmentative and Alternative Communication Software for Language Developmental Disabilities

Sugyeong Eo, Jungwoo Lim, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Heuiseok Lim LREC-COLING 2024 - The Joint International Conference on Computational Linguistics, Language Resources and Evaluation Seoul, South Korea Sep. 2020 - Aug. 2025

Seoul, South Korea Mar. 2014 - Exp. Aug. 2020

> South Korea October.2023

South Korea January.2023

South Korea December.2023

South Korea February.2024

1

Leveraging Pre-existing Resources for Data-Efficient Counter-Narrative Generation in Korean Seungyoon Lee, Chanjun Park, DaHyun Jung, Hyeonseok Moon, Jaehyung Seo, Sugyeong Eo, Heuiseok Lim LREC-COLING 2024 - The Joint International Conference on Computational Linguistics, Language Resources and Evaluation

- Generative Interpretation: Toward Human-Like Evaluation for Educational Question-Answer Pair Generation Hyeonseok Moon, Jaewook Lee, Sugyeong Eo, Chanjun Park, Jaehyung Seo, Heuiseok Lim EACL 2024 - Findings of the Association for Computational Linguistics
- Hyper-BTS Dataset: Scalability and Enhanced Analysis of Back TranScription (BTS) for ASR Post-Processing Chanjun Park, Jaehyung Seo, Seolhwa Lee, Junyoung Son, Hyeonseok Moon, Sugyeong Eo, Chanhee Lee, Heuiseok Lim EACL 2024 - Findings of the Association for Computational Linguistics
- **CRETIHC: Designing Causal Reasoning Tasks about Temporal Interventions and Hallucinated Confoundings** Changwoo Chun, SongEun Lee, Jaehyung Seo, Heui-Seok Lim *EMNLP 2023 - Findings of the Association for Computational Linguistics*
- CHEF in the Language Kitchen: A Generative Data Augmentation Leveraging Korean Morpheme Ingredients Jaehyung Seo, Hyeonseok Moon, Jaewook Lee, Sugyeong Eo, Chanjun Park, Heuiseok Lim EMNLP 2023 - Proceedings of the Conference on Empirical Methods in Natural Language Processing
- Informative Evidence-guided Prompt-based Fine-tuning for English-Korean Critical Error Detection Dahyun Jung, Sugyeong Eo, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Heui-Seok Lim IJCNLP-AACL 2023 - Proceedings of the 13th International Joint Conference on Natural Language Processing and the 3rd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics
- Knowledge Graph-Augmented Korean Generative Commonsense Reasoning Dahyun Jung, Jaehyung Seo, Jaewook Lee, Chanjun Park, Heuiseok Lim ICML-DMLR workshop (2023)
- KEBAP: Korean Error Explainable Benchmark Dataset for ASR and Post-processing Seonmin Koo, Chanjun Park, Jinsung Kim, Jaehyung Seo, Sugyeong Eo, Hyeonseok Moon, Heui-Seok Lim

EMNLP 2023 - Proceedings of the Conference on Empirical Methods in Natural Language Processing

- Uncovering the Risks and Drawbacks Associated with the Use of Synthetic Data for Grammatical Error Correction Seonmin Koo, Chanjun Park, Seolhwa Lee, **Jaehyung Seo**, Sugyeong Eo, Hyeonseok Moon, Heuiseok Lim *IEEE Access* (2023). IEEE
- PEEP-Talk: A Situational Dialogue-based Chatbot for English Education

Seungjun Lee, Yoonna Jang, Chanjun Park, Jungseob Lee, **Jaehyung Seo**, Hyeonseok Moon, Sugyeong Eo, Seounghoon Lee, Bernardo Yahya, Heui-Seok Lim

ACL 2023 - Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 3: System Demonstrations)

A Survey on Evaluation Metrics for Machine Translation

Seungjun Lee, Jungseob Lee, Hyeonseok Moon, Chanjun Park, **Jaehyung Seo**, Sugyeong Eo, Seonmin Koo, Heuiseok Lim *Mathematics* 11.4 (2023) p. 1006. MDPI

Doubts on the reliability of parallel corpus filtering

Hyeonseok Moon, Chanjun Park, Seonmin Koo, Jungseob Lee, Seungjun Lee, **Jaehyung Seo**, Sugyeong Eo, Yoonna Jang, Hyunjoong Kim, Hyoung-gyu Lee

Expert Systems with Applications 233 (2023) p. 120962. Elsevier

Synthetic Alone: Exploring the Dark Side of Synthetic Data for Grammatical Error Correction

Chanjun Park, Seonmin Koo, Seolhwa Lee, Jaehyung Seo, Sugyeong Eo, Hyeonseok Moon, Heuiseok Lim ICML-DMLR workshop (2023)

QUAK: A Synthetic Quality Estimation Dataset for Korean-English Neural Machine Translation

Sugyeong Eo, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Gyeongmin Kim, Jungseob Lee, Heui-Seok Lim COLING 2022 - Proceedings of the 29th International Conference on Computational Linguistics

- Word-level Quality Estimation for Korean-English Neural Machine Translation Sugyeong Eo, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Heuiseok Lim *IEEE Access* 10 (2022) pp. 44964–44973. IEEE
- A Dog Is Passing Over The Jet? A Text-Generation Dataset for Korean Commonsense Reasoning and Evaluation Jaehyung Seo, Seounghoon Lee, Chanjun Park, Yoonna Jang, Hyeonseok Moon, Sugyeong Eo, Seonmin Koo, Heuiseok Lim NAACL 2022 - Findings of the Association for Computational Linguistics, Seattle, United States
- Dense-to-Question and Sparse-to-Answer: Hybrid Retriever System for Industrial Frequently Asked Questions Jaehyung Seo, Taemin Lee, Hyeonseok Moon, Chanjun Park, Sugyeong Eo, Imatitikua D Aiyanyo, Kinam Park, Aram So, Sungmin Ahn, Jeongbae Park

Mathematics 10.8 (2022) p. 1335. MDPI

Plain Template Insertion: Korean-Prompt-Based Engineering for Few-Shot Learners

Jaehyung Seo, Hyeonseok Moon, Chanhee Lee, Sugyeong Eo, Chanjun Park, Jihoon Kim, Changwoo Chun, Heuiseok Lim *IEEE Access* 10 (2022) pp. 107587–107597

- **PU-GEN: Enhancing generative commonsense reasoning for language models with human-centered knowledge Jaehyung Seo**, Dongsuk Oh, Sugyeong Eo, Chanjun Park, Kisu Yang, Hyeonseok Moon, Kinam Park, Heuiseok Lim *Knowledge-Based Systems* (2022) p. 109861. Elsevier
- Research on Utilization Strategy of User Engagements in Korean Fake News Detection Myunghoon Kang, Jaehyung Seo, Chanjun Park, Heuiseok Lim IEEE Access (2022) pp. 1–1

IEEE Access (2022). IEEE	10 Decklose Using Simple and Efficient Data Augmentation Techniques with Decteoined Transformer E
coders	EIC Problems Using Simple and Efficient Data Augmentation Techniques with Pretrained Transformer E
	nseok Moon, Chanjun Park, Jaehyung Seo , Sugyeong Eo, Heuiseok Lim 122) p. 6686. Multidisciplinary Digital Publishing Institute
	Spend Prediction with Task Decomposition-Based LSTM Model emin Lee, Jaehyung Seo, Chanjun Park, Sugyeong Eo, Imatitikua D Aiyanyo, Jeongbae Park, Aram So, Kyoungwl p. 1637. MDPI
-	matic Post-Editing Data Generation Tool anjun Park, Sugyeong Eo, Jaehyung Seo , SeungJun Lee, Heuiseok Lim ⁽²⁰²²⁾
	ing with Efficient and Simple Data Generation Method anjun Park, Jaehyung Seo, Sugyeong Eo, Heuiseok Lim
Hyeonseok Moon, Ch	oising Scheme based Synthetic Data Generation for Automatic Post-editing anjun Park, Seolhwa Lee, Jaehyung Seo , Jungseob Lee, Sugyeong Eo, Heuiseok Lim of the Language Resources and Evaluation Conference, Marseille, France
	r Performance Challenges of BackTranScription (BTS): Data-Centric and Model-Centric Approaches rung Seo, Seolhwa Lee, Chanhee Lee, Heuiseok Lim
Chanjun Park, Yoonn	e and Alternative Communication Software for Language Developmental Disabilities a Jang, Seolhwa Lee, Jaehyung Seo, Kisu Yang, Heuiseok Lim nd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics
Chanjun Park, Seolh	n Neural Machine Translation va Lee, Jaehyung Seo, Hyeonseok Moon, Sugyeong Eo, Heuiseok Lim nf the Language Resources and Evaluation Conference, Marseille, France
Chanjun Park, Midan	arallel Corpora and In-Depth Analysis Using LIWC Shim, Sugyeong Eo, Seolhwa Lee, Jaehyung Seo, Hyeonseok Moon, Heuiseok Lim 122) p. 5545. Multidisciplinary Digital Publishing Institute
	ly Generating Quality Estimation Datasets n Park, Jaehyung Seo , Hyeonseok Moon, Heuiseok Lim <i>ic AI (DCAI) workshop</i>
Sugyeong Eo, Chanju	f Current Approaches to Quality Estimation for Neural Machine Translation n Park, Hyeonseok Moon, Jaehyung Seo , Heuiseok Lim 221) p. 6584. Multidisciplinary Digital Publishing Institute
Sugyeong Eo, Chanju	ox of Quality Estimation n Park, Hyeonseok Moon, Jaehyung Seo, Heuiseok Lim of the 4th Workshop on Technologies for MT of Low Resource Languages (LoResMT2021), Virtual
	Augmentation for Generative Commonsense Reasoning njun Park, Sugyeong Eo, Hyeonseok Moon, Heuiseok Lim ic AI (DCAI) workshop
	or Image Retrieval Using a Modified Multi-Generator Generative Adversarial Network un Park, Jaehyung Seo, Heuiseok Lim
	Automatic Post Editing for Neural Machine Translation anjun Park, Sugyeong Eo, Jaehyung Seo , Heuiseok Lim 23754–123763. IEEE
BTS: Back TranScriptio Chanjun Park, Jaehy	n for Speech-to-Text Post-Processor using Text-to-Speech-to-Text rung Seo, Seolhwa Lee, Chanhee Lee, Hyeonseok Moon, Sugyeong Eo, Heuiseok Lim the 8th Workshop on Asian Translation (WAT2021), Online
How should human tra Chanjun Park, Seolhy	nslation coexist with NMT? Efficient tool for building high quality parallel corpus va Lee, Hyeonseok Moon, Sugyeong Eo, Jaehyung Seo , Heuiseok Lim ic AI (DCAI) workshop (2021)

Honors & Awards _____

- 2023.10 Best Paper Award, 2023, The 35th Annual Conference on Human & Cognitive Language Technology
- 2022.12 NAVER PH.D Fellowship Award, 2022, Scholarship Award
- 2022.12 1st place in WMT 2022 QE Task 3, 2022, WMT 2022 EMNLP 2022
- 2022.10 Best Paper Award, 2022, The 34th Annual Conference on Human & Cognitive Language Technology
- 2021.10 Best Paper Award, 2021, The 33rd Annual Conference on Human & Cognitive Language Technology
- 2021.07 4th Place in CommonGen 1.1 Leaderboard, 2021, CommonGen 1.1 Leaderboard

Selected Research Experience

KOREA University

RESEARCH IN REASONING AND GENERATION RESEARCH

- CHEF in the Language Kitchen: A Generative Data Augmentation Leveraging Korean Morpheme Ingredients
- CReTIHC: Designing Causal Reasoning Tasks about Temporal Interventions and Hallucinated Confoundings
- Knowledge Graph-Augmented Korean Generative Commonsense Reasoning
- SRLev-BIH: An Evaluation Metric for Korean Generative Commonsense Reasoning
- Ko-ATOMIC: Korean Commonsense Knowledge Graph
- KommonGen: A Dataset for Korean Generative Commonsense Reasoning Evaluation
- Automatic Knowledge Augmentation for Generative Commonsense Reasoning
- Publication of research paper in EMNLP 2023: https://aclanthology.org/2023.emnlp-main.367/
- Publication of research paper in EMNLP-findings 2023: https://aclanthology.org/2023.findings-emnlp.693/
- Publication of research paper in NAACL 2022: https://aclanthology.org/2022.findings-naacl.172/
- Publication of research paper in Knowledge-Based Systems 2022: https://doi.org/10.1016/j.knosys.2022.109861

Skills: Commonsense Reasoning, Pytorch, Huggingface	
(Project) Next-Generation AI Technology Development - Hallucination RESEARCHER AT KOREA UNIV • Supported by IITP • Skills: Large language model, Hallucination detection/mitigation	<mark>Seoul, South Kore</mark> Jan. 2024 Dec. 202
(Project) Large Language Modeling for Special Technical Documents Researcher at KOREA UNIV • Supported by GAON • Skills: Large language modeling, RAG	Seoul, South Kore Dec. 2023 June. 202
(Project) Open Ko-LLM Leaderboard Researcher at KOREA UNIV • Supported by Upstage • Skills: Large language model, Commonsense Reasoning, Evaluation	Seoul, South Kored Sep. 2023 Dec. 202
(Project) UI/UX Artificial Intelligence Service Development Researcher ат KOREA UNIV • Supported by Samsung Fire & Marine Insurance • Skills: Natural language generation, Large language modeling, App application	Seoul, South Kored June. 2023 Feb. 2024
 (Project) R&D Voucher: Al Contact Center RESEARCHER AT KOREA UNIV Supported by O2O Skills: Natural language processing, Pytorch, Huggingface 	<mark>Seoul, South Kore</mark> d June. 2022 May. 2023
 (Project) Industry-Academia-Government Collaboration R&D: AI Interviewing RESEARCHER AT KOREA UNIV Supported by Withmind Skills: Natural language processing, Pytorch, Huggingface 	Seoul, South Kored June. 2022 May. 2023

KOREA University

RESEARCH IN GRAMMATICAL ERROR CORRECTION

- Uncovering the Risks and Drawbacks Associated with the Use of Synthetic Data for Grammatical Error Correction
- Synthetic Alone: Exploring the Dark Side of Synthetic Data for Grammatical Error Correction
- K-nct: Korean neural grammatical error correction gold-standard test set using novel error type classification criteria
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/abstract/document/9938990
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/abstract/document/10234394/
- Publication of research paper in ICML 2023 Workshop: https://arxiv.org/abs/2306.14377
- Skills: Graph Neural Network, Pytorch, Fairseq

South Korea South Korea Abu Dhabi South Korea South Korea World Record

Seoul, South Korea

June, 2021, - Present

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Seoul, South Korea January. 2022. - Present

JAEHYUNG. SEO · CURRICULUM VITAE

(Project) Data Augmentation with Language Generation Research

PROJECT MANAGER AT KOREA UNIV

- Supported by Samsung Research
- Skills: Data augmentation, Generation, Pytorch, Huggingface

(Project) Korean-Prompt-based Engineering for Few-shot Research

PROJECT MANAGER AT KOREA UNIV

- Plain Template Insertion: Korean-Prompt-based Engineering for Few-shot Learners
- Supported by Hyundai Motor
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/document/9913979
- Skills: Prompt learning, Few-shot learning, Pytorch, Huggingface

(Project) Return on Advertising Spend (ROAS) Prediction Research

Researcher at KOREA Univ

- Return on Advertising Spend (ROAS) refers to the ratio of revenue generated by advertising projects to its expense.
- We present a method for predicting ROAS that does not require controlled experiments in data acquisition and validates its effectiveness through comparative experiments. Specifically, we propose a task deposition method that divides the end-to-end prediction task into the two-stage process; occurrence prediction and occurred ROAS regression.
- Supported by Data voucher
- Publication of research paper in Mathematics (SCIE): https://www.mdpi.com/2227-7390/10/10/1637
- Skills: ROAS, Regression, Pytorch

(Project) Hybrid Retriever System for Industrial Frequently Asked Questions Research

Project Manager at KOREA Univ

- We propose a method of returning responses to customer inquiries using only data that can be easily obtained from companies based on the deep learning information retrieval module. In this work, we hybridize dense embedding and sparse embedding to make it robust to professional terms and suggest new functions to scale the results returned by the two modules and adjust the weight ratio.
- Supported by Data voucher
- Publication of research paper in Mathematics (SCIE): https://www.mdpi.com/2227-7390/10/8/1335
- Skills: Information Retrieval, Pytorch

KOREA University

RESEARCH IN FAKE NEWS DETECTION RESEARCH

- Research for Utilization Strategy of User Engagements in Korean Fake News Detection
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/document/9841541
- Skills: Graph Nerual Network, Pytorch, Fairseq

(Project) NAVER PAPAGO - Parallel Corpus Filtering and Mining

Researcher at KOREA Univ

- Research for Static and Dynamic Parallel Corpus Filtering and Mining
- Human-inspired curriculum learning based NMT
- Supported by NAVER PAPAGO
- Skills: Neural Machine Translation, Parallel corpus filtering, Pytorch, Fairseq

KOREA University

RESEARCH IN DATA-CENTRIC NEURAL MACHINE TRANSLATION

- Doubts on the reliability of parallel corpus filtering
- Research for Data-centric Neural Machine Translation, Automatic Post Editing, Quality Estimation, Generative Commonsense Reasoning
- Develop Efficient tool for building high-quality parallel corpus and A New Tool for Efficiently Generating Quality Estimation Datasets and A Self-Supervised Automatic Post-Editing Data Generation Tool
- Publication of research paper in Expert Systems with Applications 2023: https://doi.org/10.1016/j.eswa.2023.120962
- Publication of 3 research paper in NeurIPS 2021 Data-centric AI (DCAI) workshop: https://eval.how/dcai2021/index.html
- Publication of research paper in ICML 2022 DataPerf workshop: https://sites.google.com/view/dataperf2022
- Skills: Neural Machine Translation, Web Application, Fairseq

KOREA University

RESEARCH IN IMAGE RETRIEVAL RESEARCH

- Grounded Vocabulary for Image Retrieval Using a Modified Multi-Generator Generative Adversarial Network
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/document/9585128
- Skills: Image Retrieval, Pytorch, Huggingface

(Project) Korean Multi-turn Response Chat-bot Research

Project Manager at KOREA Univ

Supported by Samsung SDS

- A study on Korean multi-turn response generation using generative and retrieval model: https://doi.org/10.15207/JKCS.2022.13.01.
 013
- Skills: Dialogue System, Natural language generation, Pytorch, Huggingface

Seoul, South Korea May. 2022. - April. 2023.

Seoul, South Korea

March. 2021. - April. 2022.

Seoul, South Korea December. 2021. - March. 2022.

Seoul, South Korea

December. 2021. - March. 2022.

Seoul, South Korea

January. 2022. - Present

Seoul, South Korea

December. 2021. - June. 2022.

Seoul, South Korea

July. 2021. - December. 2023.

Seoul, South Korea May. 2021. - January. 2022.

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Seoul, South Korea

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June. 2021. - September. 2021.

KOREA University

RESEARCH IN SPEECH RECOGNITION POST-PROCESSOR RESEARCH

- Proposed BackTranScription(BTS). Back Transcription (BTS) has seen limited success without the role of phonetic transcription for building and creating vast datasets automatically.
- KEBAP: Korean Error Explainable Benchmark Dataset for ASR and Post-processing
- Publication of research paper in EACL 2024
- Publication of research paper in EMNLP 2023: https://aclanthology.org/2023.emnlp-main.292/
- Publication of research paper in WAT 2021 (ACL Workshop): https://aclanthology.org/2021.wat-1.10/
- Publication of research paper in Mathematics: https://www.mdpi.com/2227-7390/10/19/3618
- Skills: Neural Machine Translation, Pytorch, Huggingface, Fairseq

KOREA University

RESEARCH IN AUTOMATIC POST EDITING RESEARCH

- APE research based on Cross Lingual Pretrained Language Model
- Adpater-based APE research
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/document/9528385/
- Research for Efficient and Simple Data Generation Method Low Resource APE and Pseudo APE data generation
- Publication of research paper in IEEE Access (SCIE): https://ieeexplore.ieee.org/document/9714400
- Research for Synthetic Data Generation Using Noising Strategies for Automatic Post-editing
- Publication of research paper in LREC 2022: http://www.lrec-conf.org/proceedings/lrec2022/pdf/2022.lrec-1.93.pdf
- Skills: Neural Machine Translation, Pytorch, Automatic Post Editing, Huggingface, Fairseq

KOREA University

RESEARCH IN QUALITY ESTIMATION RESEARCH

- Large Scale PLM based Quality Estimation development and research
- Low Resource QE and Pseudo QE data generation
- Publication of research paper in Applied Science (SCIE): https://www.mdpi.com/2076-3417/11/14/6584
- Publication of research paper in MT Summit 2021 LoresMT Workshop: https://aclanthology.org/2021.mtsummit-loresmt.1/
- Publication of research paper in IEEE Access: https://ieeexplore.ieee.org/document/9761258
- Publication of research paper in COLING 2022: https://aclanthology.org/2022.coling-1.460.pdf
- 1st place in WMT 2022 QE Task 3: KU X Upstage's submission for the WMT22 Quality Estimation: Critical Error Detection Shared Task
- Skills: Neural Machine Translation, Pytorch, Quality Estimation, OpenKiwi, Huggingface, Fairseq

KOREA University

RESEARCH IN AI FOR EDUCATION RESEARCH

- PEEP-Talk: Deep Learning-based English Education Platform for Personalized Foreign Language Learning
- AI student: A Machine Reading Comprehension System for the Korean College Scholastic Ability Test
- BERTOEIC: Solving TOEIC Problems Using Simple and Efficient Data Augmentation Techniques with Pretrained Transformer Encoders
- Publication of research paper in ACL 2023 (Demo-track): https://aclanthology.org/2023.acl-demo.18/
- Publication of research paper in Mathematics (SCIE): https://www.mdpi.com/2227-7390/10/9/1486
- Publication of research paper in Applied Sciences (SCIE): https://www.mdpi.com/2076-3417/12/13/6686
- Skills: Pytorch, Python, Google Cloud Platform, REST API, Nao Toolkit

KOREA University

RESEARCH IN AI FOR ACCESSIBILITY RESEARCH

- PicTalky: Design of augmentative alternative communication (AAC) software for children with developmental disabilities
- Publication of research paper in AACL 2022 Demo Track
- Skills: Pytorch, Python, Google Cloud Platform, REST API, Nao Toolkit

(Project) A Study on the Improvement of Understanding of Korean-based Generative

Models

RESEARCHER AT KOREA UNIV

- Supported by National Security Research Institute
- Skills: Language modeling, Natural language generation

Skills

Programming Python Machine Learning & Deep Learning Pytorch, Pytorch lightning, Tensorflow Natural Language Processing Commonsense Reasoning, Machine Translation, Language Generation, Information Retrieval GPU server Build & Management Linux configuration and engineering, NAS, MLOps, GPU parallelization, Networking, RAID **0**S Linux, Ubuntu, Centos, MAC, Windows, Docker Language Skills Korean, English

Patents

Seoul. South Korea January. 2021. - Present

Seoul, South Korea

Seoul, South Korea

September. 2020. - Present

January. 2021. - Present

Seoul, South Korea

September. 2020. - Present

Seoul, South Korea

July. 2020. - March. 2021

2023.12	DEVICE AND METHOD FOR KOREAN DATA AUGMENTATION BASED ON CONTRASTIVE LEARNING AND	South Korea	
	MORPHEME COMBINATION, Patent Application (10-2023-0189496)	SouthKorea	
2023.10	APPARATUS AND METHOD FOR GENERATING LANGUAGE BASED ON COMMONSENSE REASONING,	South Korea	
	Granted Patent (10-2593463)		
2023.03	GENERATING METHOD OF MODEL MEASURING DOCUMENT SIMILARITY AND MEASURING METHOD FOR	South Korea	
	DOCUMENT SIMILARITY USING THE SAME, Granted Patent (10-2507192)		
2022.10	DEVICE AND METHOD FOR GENERATING KOREAN COMMONSENSE REASONING DATASET, Patent	South Korea	
	Application (10-2022-0132373)		
2021 11	APPARATUS OF OBTAINING RESPONSE BASED ON SEMANTIC SIMILARITY AND METHOD THEREOF,	South Korea	
	Patent Application (10-2021-0156653)		

Invited Talk & Teaching Experience

Dongguk University INVITED ADVISOR • Introduction to Natural Language Processing and Commonsense Reasoning	South Korea Jun. 2023
NongHyup Bank Co., Ltd INVITED ADVISOR • Teaching data science for new employees	South Korea Jul. 2020 - Sep. 2020
Korea University Теасним Assistant • (DFE615-00) Natural Language Processing for Artificial Intelligence	South Korea Mar - Jun. 2023
Korea University Теасныма Assistant • (DFE610) Natural Language Processing for Digital Finance Engineering • Lecture materials: https://github.com/nlpai-lab/nlp-bible-code	South Korea Sep - Dec. 2022
Korea University Теасныма Assistant • (BDC101) Introduction to Natural Language Processing in Big Data • Lecture materials: https://github.com/J-Seo/BDC103_IR	South Korea Mar - Jun. 2022
Korea University RESEARCH ASSISTANT • (DFE610) Natural Language Processing for Digital Finance Engineering • Lecture materials: https://github.com/nlpai-lab/nlp-bible-code	South Korea Sep - Dec. 2021
Korea University TEACHING ASSISTANT • (BDC101) Introduction to Natural Language Processing in Big Data • Lecture materials: https://github.com/J-Seo/BDC103_IR	South Korea Mar - Jun. 2021

All Publications_

Preprints

Language Chameleon: Transformation analysis between languages using Cross-lingual Post-training based on Pre-trained language models

Suhyune Son, Chanjun Park, Jungseob Lee, Midan Shim, Chanhee Lee, Yoonna Jang, **Jaehyung Seo**, Heuiseok Lim *arXiv preprint arXiv:2209.06422* (2022)

TOP CONFERENCE

- KNOTICED: Augmentative and Alternative Communication Software for Language Developmental Disabilities Sugyeong Eo, Jungwoo Lim, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Heuiseok Lim LREC-COLING 2024 - The Joint International Conference on Computational Linguistics, Language Resources and Evaluation
- Leveraging Pre-existing Resources for Data-Efficient Counter-Narrative Generation in Korean Seungyoon Lee, Chanjun Park, DaHyun Jung, Hyeonseok Moon, Jaehyung Seo, Sugyeong Eo, Heuiseok Lim LREC-COLING 2024 - The Joint International Conference on Computational Linguistics, Language Resources and Evaluation
- **Generative Interpretation: Toward Human-Like Evaluation for Educational Question-Answer Pair Generation** Hyeonseok Moon, Jaewook Lee, Sugyeong Eo, Chanjun Park, **Jaehyung Seo**, Heuiseok Lim EACL 2024 - Findings of the Association for Computational Linguistics

Hyper-BTS Dataset: Scalability and Enhanced Analysis of Back TranScription (BTS) for ASR Post-Processing Chanjun Park, Jaehyung Seo, Seolhwa Lee, Junyoung Son, Hyeonseok Moon, Sugyeong Eo, Chanhee Lee, Heuiseok Lim EACL 2024 - Findings of the Association for Computational Linguistics

- **CRETIHC: Designing Causal Reasoning Tasks about Temporal Interventions and Hallucinated Confoundings** Changwoo Chun, SongEun Lee, **Jaehyung Seo**, Heui-Seok Lim *EMNLP 2023 - Findings of the Association for Computational Linguistics*
- CHEF in the Language Kitchen: A Generative Data Augmentation Leveraging Korean Morpheme Ingredients Jaehyung Seo, Hyeonseok Moon, Jaewook Lee, Sugyeong Eo, Chanjun Park, Heuiseok Lim EMNLP 2023 - Proceedings of the Conference on Empirical Methods in Natural Language Processing
- Informative Evidence-guided Prompt-based Fine-tuning for English-Korean Critical Error Detection Dahyun Jung, Sugyeong Eo, Chanjun Park, Hyeonseok Moon, Jaehyung Seo, Heui-Seok Lim IJCNLP-AACL 2023 - Proceedings of the 13th International Joint Conference on Natural Language Processing and the 3rd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics
- **KEBAP: Korean Error Explainable Benchmark Dataset for ASR and Post-processing** Seonmin Koo, Chanjun Park, Jinsung Kim, **Jaehyung Seo**, Sugyeong Eo, Hyeonseok Moon, Heui-Seok Lim *EMNLP 2023 - Proceedings of the Conference on Empirical Methods in Natural Language Processing*

PEEP-Talk: A Situational Dialogue-based Chatbot for English Education

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