Hwanhee Lee

Ph.D Candidate @ Seoul National University

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Education _

Seoul National University

Seoul, Korea

Ph.D Candidate of Electrical and Computer Engineering

Mar. 2017 - Aug. 2022 (Expected)

- Machine Intelligence Laboratory (Advisor: Kyomin Jung)
- Thesis: Factual Consistency Evaluation for Conditional Text Generation Systems (Committee: Kyuseok Shim, Kyomin Jung, Taesup Moon, Seung-won Hwang (SNU), and JinYeong Bak (SKKU))

Seoul National University Seoul, Korea

BACHELOR OF ELECTRICAL AND COMPUTER ENGINEERING

Feb. 2017

Research Experience

Research Interests Natural Language Processing, Deep Learning

Current Focus Language Generation and Evaluation, Factual Consistency Optimization, Multimodal Language Understanding

Adobe Research San Jose, CA, USA

COLLABORATIVE RESEARCHER

Nov. 2019 - Current

- Natural Language Processing Group
- Remote Working with Seunghyun Yoon, Franck Dernoncourt, Trung Bui, Doo Soon Kim
- Theme: Text Evaluation Metric, Factual Error Correction, Multimodal Dialogue Generation
- Published 5+ papers (including ACL 2021, NAACL 2021, EMNLP 2021)

NAVER CLOVA AI Research Sungnam, Korea

RESEARCH INTERN Aug. 2021 - Jan. 2022

- NAVER AI LAB Language Research Team
- Working with Hwaran Lee, Kang Min Yoo, Joonsuk Park
- Theme: Factual Consistency Evaluation and Optimization for Abstractive Summarization
- Published a paper at NAACL 2022

Seoul National University Seoul, Korea

RESEARCH ASSISTANT Mar. 2017 - Current

- Published 14+ papers
- · Carried out 8 research projects
- Worked as a teaching assistant for 8 semesters

Scholarships & Awards _____

Distinguished Ph.D. Dissertation Award

AWARDED BY DEPT. OF ELECTRICAL AND COMPUTER ENGINEERING, SEOUL NATIONAL UNIVERSITY

July. 2022

AIIS Youlchon AI STAR Scholarship

Granted by Nongsim Youlchon Foundation Sep. 2021

Best Poster Presentation Award at 2021 AIIS Fall Retreat, Second Prize

AWARDED BY ARTIFICIAL INTELLIGENCE INSTITUTE OF SEOUL NATIONAL UNIVERSITY

Nov. 2021

Scholarship of Electronics, Electrical and Computer Engineering

GRANTED BY FOUNDATION FOR ELECTRONICS, ELECTRICAL AND COMPUTER ENGINEERING AT SEOUL NATIONAL UNIVERSITY

Mar. 2018

National Science & Technology Scholarship (Full-tuition)

Granted by Korea Student Aid Foundation Mar. 2013 - Feb. 2017

Publications _

International Conferences

Masked Summarization to Generate Factually Inconsistent Summaries for Improved Factual Consistency Checking

HWANHEE LEE, KANG MIN YOO, JOONSUK PARK, HWARAN LEE, AND KYOMIN JUNG

Findings of the Association for Computational Linguistics: NAACL 2022 (Findings of NAACL 2022)

QACE: Asking Questions to Evaluate an Image Caption

HWANHEE LEE, THOMAS SCIALOM, SEUNGHYUN YOON, FRANK DERNONCOURT, AND KYOMIN JUNG

• Findings of the Association for Computational Linguistics: EMNLP 2021 (Findings of EMNLP 2021)

CrossAug: A Contrastive Data Augmentation Method for Debiasing Fact Verification Models

Minwoo Lee, Seungpil Won, Juae Kim, Hwanhee Lee, Cheonum Park, and Kyomin Jung

• 30th ACM International Conference on Information and Knowledge Management (CIKM 2021)

UMIC: An Unreferenced Metric for Image Captioning via Contrastive Learning

HWANHEE LEE, SEUNGHYUN YOON, FRANK DERNONCOURT, TRUNG BUI, AND KYOMIN JUNG

• The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL 2021)

Entangled Bidirectional Encoder to Autoregressive Decoder for Sequential Recommendation

Taegwan Kang, **Hwanhee Lee**, Byeongjin Choe, and Kyomin Jung

· International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2021)

KPQA: A Metric for Generative Question Answering Using Keyphrase Weights

HWANHEE LEE, SEUNGHYUN YOON, FRANK DERNONCOURT, DOO SOON KIM, TRUNG BUI, JOONGBO SHIN, AND KYOMIN JUNG

Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2021)

Attentive Modality Hopping Mechanism for Speech Emotion Recognition

SEUNGHYUN YOON, SUBHADEEP DEY, HWANHEE LEE, AND KYOMIN JUNG

• IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2020)

Improving Neural Question Generation Using Answer Separation

Yanghoon Kim, **Hwanhee Lee**, Joongbo Shin, and Kyomin Jung

• Thirty-Third AAAI Conference on Artificial Intelligence (AAAI 2019)

In Progress

Factual Error Correction for Abstractive Summaries Using Entity Retrieval

HWANHEE LEE, CHEONEUM PARK, SEUNGHYUN YOON, TRUNG BUI, FRANCK DERNONCOURT, JUAE KIM, AND KYOMIN JUNG

• Under Review & Pre-print on arXiv

Task-specific Knowledge Extraction for Multi-task Language Models using Attribution-based Pruning

Nakyeong Yang, Yunah Jang, <u>Hwanhee Lee</u>, Seohyeong Jung, and Kyomin Jung

• Under Review & Pre-print on arXiv

Learning a Reference-less Metric for Image Captioning via Contrastive Learning

HWANHEE LEE, SEUNGHYUN YOON, FRANK DERNONCOURT, TRUNG BUI, AND KYOMIN JUNG

• Under Review

Gated Relational Target-aware Encoder and Local Context-aware Decoder for Target-oriented Opinion Words Extraction

Taegwan Kang, Segwang Kim, Hyeongu Yun, <u>Hwanhee Lee</u>, and Kyomin Jung

· Under Review

Improving Abstractive Dialogue Summarization Using Keyword Extraction

CHONGJAE YOO, HWANHEE LEE, AND KYOMIN JUNG

• Under Review

Workshop Papers

Improving Multiple Documents Grounded Goal-Oriented Dialog Systems via Diverse Knowledge Enhanced Pre-trained Language Model

Yunah Jang, Dongryeol Lee, Hyung Joo Park, Taegwan Kang, Hwanhee Lee, Hyunkyung Bae, and Kyomin Jung

• 2nd Workshop on Document-grounded Dialogue and Conversational Question Answering (DialDoc 2022) at ACL 2022

Learning to Select Question-Relevant Relations for Visual Question Answering

JAEWOONG LEE*, HEEJOON LEE*, **HWANHEE LEE**, AND KYOMIN JUNG

• Third Workshop on Multimodal Artificial Intelligence Workshop (MAI 2021) at NAACL 2021

Relevance Similarity Scorer and Entity Guided Reranking for Knowledge Grounded Dialog System

HYUNKYUNG BAE, MINWOO LEE, AHHYEON KIM, AND HWANHEE LEE, CHEONGJAE LEE, CHEONUM PARK, DONGHYEON KIM, AND KYOMIN JUNG

• The Ninth Dialog System Technology Challenge (DSTC 2021) at AAAI 2021

VILBERTScore: Evaluating Image Caption Using Vision-and-Language BERT

HWANHEE LEE, SEUNGHYUN YOON, FRANK DERNONCOURT, DOO SOON KIM, TRUNG BUI, AND KYOMIN JUNG

• First Workshop on Evaluation and Comparison of NLP Systems (Eval4NLP 2020) at EMNLP 2020

Multimodal Semantic Transformer Network with Retrieval Style Word Generator

HWANHEE LEE, SEUNGHYUN YOON, FRANK DERNONCOURT, DOO SOON KIM, TRUNG BUI, AND KYOMIN JUNG

• Eighth Dialog System Technology Challenge (DSTC 2020) at AAAI 2020

Attention-based Convolutional Neural Networks for Multi-label Emotion Classification

YANGHOON KIM, HWANHEE LEE, AND KYOMIN JUNG

• International Workshop on Semantic Evaluation 2018 (SemEval 2018) at NAACL 2018

Research Projects _____

Credibility of Large-scale Language Models and their Application to Knowledge Based Dialogue Models

FUNDED BY NAVER CLOVA AI RESEARCH

June. 2021 - Current

- Developing Factual Consistency Evaluation and Optimization System
- Developing a Personalized Dialog System
- Published a Paper at NAACL 2022

Factual Error Correction on Grounded Text Generation Systems

FUNDED BY ADOBE RESEARCH

Feb. 2021 - Feb. 2022

- Developed Factual Error Correction System for Abstractive Summarization Systems
- · Submitted a Paper

Knowledge-Grounded Conversational Question Answering System

Funded by Hyundai Motors Group AIRS Company

Sep. 2020 - Current

- Constructed Korean Conversational QA Dataset
- Published a Paper at AAAI 2021 Workshop

Evaluation Metric for Grounded Text Generation Systems

FUNDED BY ADOBE RESEARCH

Dec. 2019 - Jan. 2021

- Developed Evaluation Metrics for Generative QA and Image Captioning
- Published Four Papers at ACL 2021, NAACL 2021, EMNLP 2021 and EMNLP 2020 Workshop

Deep Learning Based Context-awareness Dialog System

FUNDED BY SAMSUNG ADVANCED INSTITUTE OF TECHNOLOGY

May. 2019 - May. 2020

- Developed a Multimodal Dialog System
- Published a Paper at AAAI 2020 Workshop

Global Internet Big Text Data Monitoring

FUNDED BY MINISTRY OF TRADE, INDUSTRY AND ENERGY

Jan. 2018 - June. 2020

Seoul National University

- Developed Open Domain QA System and Question Generation System
- Published a Paper at AAAI 2019

Deep Learning Based Recommendation System

FUNDED BY LAONTRIP Mar. 2017 - Dec. 2017

• Developed a Package Tour Recommendation System

Deep Learning Based Fraud Detection System

FUNDED BY KOREA CREDIT BUREAU Mar. 2017 - Sep. 2017

• Developed a Fraud Detection System for Credit Card

Invited Talks _____

Hyperconnect Seoul, Korea

ASKING QUESTIONS TO EVAULUATE AN IMAGE CAPTION Jan. 2022

Kakao Enterprise Sungnam, Korea

INTEGRATING KEYPHRASE WEIGHTS AND DATA AUGMENTATION FOR TEXT EVALUATION Jan. 2022

Korea Software Congress 2021 Pyeongchang, Korea

TOP CONFERENCE SESSION FOR ARTIFICIAL INTELLIGENCE Dec. 2021

Hyundai AIRLab Seoul, Korea

INTEGRATING KEYPHRASE WEIGHTS FOR GENERATIVE QA EVALUATION Dec. 2021

LG AI Research Seoul, Korea

RECENT ADVANCES IN TEXT EVALUATION METRICS July 2021

Academic Services ____

Reviewer

EMNLP 2022, COLING 2022, ACL 2022, EMNLP 2021, AAAI 2021, ACL 2021, SDU@AAAI 2021, EMNLP 2020

Teaching Experiences

Machine Learning Seoul National University

TEACHING ASSISTANT Spring 2019, Spring 2018

Programming Methodology Seoul National University

TEACHING ASSISTANT *Spring 2022, Spring 2020, Spring 2017*

Seminar on Deep Learning Seoul National University

TEACHING ASSISTANT Fall 2019

Introduction to IoT, Artificial Intelligence, Big Data Seoul National University

TEACHING ASSISTANT Fall 2019, Spring 2019, Fall 2018

Electrical Engineering Research Project

TEACHING ASSISTANT Fall 2020