SEGWANG KIM

SW Engineer at Immersive SW Group, Mobile eXperience Division, Samsung Electronics E-mail: ksk5693@snu.ac.kr, Github, SegwangKim, Google Scholar

My goal is to develop innovative products at the intersection of mathematics and computer science, bridging theory and practical solutions to make a meaningful impact on society.

EDUCATION

Doctor of Philosophy

Mar 2016 - Fall 2022

Department of Electrical and Computer Engineering, Seoul National Univ.

Seoul, Korea

Advisor: Kyomin Jung

Bachelor of Science (Cum Laude)

Mar 2012 - Feb 2016

Seoul, Korea

Major: Mathematics, Minor: Statistics

College of Liberal Studies, Seoul National Univ.

WORK EXPERIENCE

SW Engineer Sep 2022 - Immersive SW group, Mobile eXperience Division, Samsung Electronics Suwon, Korea

- (Calibration, July 2024 -) To ensure a robust AR (Augmented Reality) experience over extended periods, online calibration (ocal) orchestrates sensor harmony. I am responsible for securing the ocal performance by developing and maintaining comprehensive evaluation frameworks. This task requires extensive knowledge across various domains, including computer vision libraries such as OpenCV, and a strong mathematical background.
- (SLAM, Sep 2022 June 2024) Primary responsibilities involved the development and evaluation of SLAM (Simultaneous Localization and Mapping) for AR devices. In particular, While securing the reliability of Samsung's in-house robotics library via documentation and unit tests, I devised SLAM evaluation pipelines for in-house and commercialization solutions.

INTERNSHIPS

Undergraduate Research Internship

Summer 2014

Numerical Computing and Image Analysis Lab, Seoul National Univ.

Seoul, Korea

Driven Cavity Problem with 5th WENO Method - I implemented a C++ numerical solution of Navier-Stokes equations to describe fluid dynamics in a 2D rectangle with obstacles.

Advisor: Myeongju Kang

HONORS AND AWARDS

AI Specialist (paper)
Mobile eXperience division, Samsung Electronics

Sep 2022

Suwon, Korea

SNU AIIS Spring Retreat Best Poster Award (3rd place)

April 2021 Seoul, Korea

Artificial Intelligence Institute Seoul (AIIS) National University

Conference Proceedings

Dongryeol Lee*, Segwang Kim*, Minwoo Lee, Hwanhee Lee, Joonsuk Park, Sang-Woo Lee, Kyomin Jung, Asking Clarification Questions to Handle Ambiguity in Open-Domain QA, Findings of the Association for Computational Linguistics: EMNLP 2023 (Findings of EMNLP) - Dec 2023, Singapore, Singapore [code, poster, slides]

PUBLICATIONS

- Kangil Lee, Segwang Kim, Kyomin Jung, Weakly Supervised Semantic Parsing with Execution-based Spurious Program Filtering, The 2023 Conference on Empirical Methods in Natural Language Processing: EMNLP 2023 (EMNLP) - Dec 2023, Singapore [poster, slides]
- Segwang Kim, Hyoungwook Nam, Joonyoung Kim, and Kyomin Jung, Neural Sequence-to-grid Module for Learning Symbolic Rules, AAAI Conference on Artificial Intelligence (AAAI) 2021, A Virtual Conference [code, poster, slides]
- Hyoungwook Nam, **Segwang Kim**, Kyomin Jung, Number Sequence Prediction Problems for Evaluating Computational Powers of Neural Networks, AAAI Conference on Artificial Intelligence (AAAI, Oral), Jan 2019, Honolulu, Hawaii, USA [poster, slides]

Journals

- Taegwan Kang, Segwang Kim, Hyeongu Yun, Hwanhee Lee, and Kyomin Jung, Gated Relational Encoder-Decoder Model for Target-Oriented Opinion Word Extraction, IEEE Access 2022
- **Segwang Kim**, Joonyoung Kim, and Kyomin Jung, Compositional Generalization via Parsing Tree Annotation, IEEE ACCESS 2021 [code]

PROJECTS

Improving Reliability of Large-scale Language Models

2021 - 2023

NAVER

In collaboration with NAVER's language research team, I worked on enhancing the reliability of open-domain QA systems for handling ambiguous user queries. Our efforts resulted in the publication of a top-tier Natural Language Processing conference paper.

Developing Deep Learning Architecture for Logical Inference

2019 - 2021

Samsung Research Funding & Incubation Center for Future Technology

I spearheaded a research project aimed at designing novel architectures and learning methods to imbue deep learning models with logical inference abilities. Our work led to the publication of papers, including one in a top-tier AI conference paper.

Developing Automatic Temperature System

2018 - 2019

Dasan DNG

I led the development of a smart thermostat system, bridging the gap between customer requirements and developer plans.

Rumor Detection on NAVER Blog Spaces

2017 - 2018

NAVER

I proposed a machine learning approach for detecting malicious rumors on social media. Our method, based on XGBoost-based tree boosting, provides insights into which word combinations in a post contribute to its classification as a rumor.

Improving Japanese-Korean Neural Machine Translation Models

2016 - 2017

NAVER

To address out-of-vocabulary issues in machine translation, I implemented a method from a published paper. This approach covers N^2 words with 2N subwords using graph optimization techniques.

PROGRAMMING SKILLS

• C++: OpenCV, Robotics Library

• Python: PyTorch, TensorFlow

• Bash

• MATLAB

EXTRACURRICULAR ACTIVITIES

Spring 2012
Spring 2015 Spring 2013
Summer 2016 - Summer 2017 -

Last Updated: August 29, 2024