# **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 for Extended Reality**

Sep 2022 -

Immersive SW group, Mobile eXperience Division, Samsung Electronics

Suwon, Korea

- Calibration, July 2024 -
  - Develop accuracy evaluation frameworks for online calibration (ocal) solution correcting sensor alignments over prolonged usage.
  - Perform sensitivity analyses, develop fiducial-based world-lock verification, and verify binocular misalignment.
  - Leverage comprehensive mathematical expertise and practical implementation skills, including computer vision techniques and rendering pipelines.
- SLAM, Sep 2022 June 2024
  - Designed and executed evaluation pipelines for Simultaneous Localization and Mapping (SLAM) solutions on AR devices.
  - Enhanced reliability of Samsung's proprietary robotics libraries by creating extensive documentation and implementing rigorous unit testing procedures.

#### **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

Mobile eXperience division, Samsung Electronics

Suwon, Korea

SNU AIIS Spring Retreat Best Poster Award (3rd place)
Artificial Intelligence Institute Seoul (AIIS) National University

April 2021 Seoul, Korea

#### **PUBLICATIONS**

## **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]
- 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**

Sports Soccer	Spring 2012 -
<ul> <li>1st place, SNU President's Cup Soccer Tournament</li> <li>1st place, SNU President's Cup Soccer Tournament</li> </ul>	Spring 2015 Spring 2013
Swimming Tennis	Summer 2016 - Summer 2017 -

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