

Sanghoon Kim

Address | 39, Bugahyeon-ro 4ga-gil, Seodaemun-gu,
Seoul, Republic of Korea. (03753)

E-Mail | seiker@kaist.ac.kr

Website | <https://seiker.kr>

GitHub | <https://github.com/kim-sanghoon>

Telephone | +82-10-2746-1443



Skills & Interests

Natural Language Processing

- Experience in building task-oriented conversational agents through Dialogflow, analyzing user experience through user studies, and publishing the research outcome as a paper.
- Research experience in designing user-friendly conversational interfaces by utilizing knowledge in the field of linguistics.
- Interested in research questions and practical challenges for building usable conversational systems.

Machine Learning Engineering

- Experience in building machine learning models through practical model frameworks such as Tensorflow and PyTorch, supported by Google Developers Group.

Web Software Engineering

- 2 years of front-end engineering experience using React and state management libraries.
- Experience in handling and rendering gigabyte-scale images on web browsers.
- Experience in building back-end services for managing dialog history of a conversational agent (Dialogflow, Flask) and serving machine learning models (Ray Serve, FastAPI) using Python frameworks.

Work Experience

Web Front-end Engineer, Lunit Inc.

Aug. 2021 - Present

- Developing an annotation tool and a back office console for pathologists to better-annotate cancer cells and tissues from large-scale slide images, thus improving cancer prediction quality of artificial intelligence models.
- Technology used: React, Next.js, Redux, Redux-saga, Recoil

2021 Work Highlights

- Improved the rendering performance of the annotation tool up to 4.2x faster with optimizing Redux action dispatches and custom hooks.
- Migrated the default bundler of the annotation tool from create-react-app to Vite, resulting in up to 2x faster production bundling performance.

2022 Work Highlights

- Improved the manageability and reliability of the back office console by updating legacy dependencies, such as Material UI v4 to v5, applying ESLint rules, and resolving 250+ errors and warnings from the rules.
- Integrate Sentry and Elastic APM for tracking issues and exceptions on the annotation tool and the console.
- Wrote and significantly improved tens of documentation and references for the applications, ranging from project management to module references, postmortems, technical reports, and onboarding documents.

Education

- Korea Advanced Institute of Science and Technology (KAIST)** *Sep. 2019 - Aug. 2021*
M.Sc. in Computer Science (Advisor: Prof. In-Young Ko) Overall GPA: 4.05 / 4.3
Thesis: A Conversational Service Mashup Model to Support End-User Service Mashup in IoT Environments
Keywords: Internet of Things, IoT Automation, Conversational Agent, Chatbot
Scholarship supported by Korean government with monthly stipend of at least KRW 800,000 (about \$800).
- Ulsan National Institute of Science and Technology (UNIST)** *Mar. 2015 - Aug. 2019*
B.Sc. magna cum laude in Electrical and Computer Engineering
Majored in Computer Science and Engineering Overall GPA: 3.78 / 4.3
Minored in Management Engineering Major GPA: 3.99 / 4.3

Publications

International Conferences

- [3] C. Lee, S. Park, H. Song, J. U. Ryu, S. Kim, H. Kim, S. Pereira, and D. Yoo, "Interactive Multi-Class Tiny-Object Detection," In *2022 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2022)*
- [2] S. Kim and I.-Y. Ko, "A Conversational Approach for Modifying Service Mashups in IoT Environments," In *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI '22)*
- [1] C. Lee, S. Kim, D. Han, H. Yang, Y. Park, B. C. Kwon, and S. Ko, "GUIComp: Design and Evaluation of Mobile GUI Design Assistant with Real-Time, Multi-Faceted Feedback," In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20)*

Domestic Conferences

- [3] K.D. Baek, S. Kim, and I.-Y. Ko, "Development of Platform-independent IoT Service Framework for Solving Heterogeneity Problem (이종성 문제 해결을 위한 플랫폼 독립적인 IoT 서비스 프레임워크)," In *Proceedings of 2020 Korea Software Congress (KSC2020)*
- [2] S. Kim and I.-Y. Ko, "Conversational Services Composition Model to Support End-User Services Composition in IoT Environments (IoT 환경에서 최종 사용자 서비스 조합을 지원하기 위한 대화형 서비스 조합 모델)," In *Proceedings of 2020 Korea Computer Congress (KCC2020) [Best Paper Award]*
- [1] S. Kim and I.-Y. Ko, "Precondition and Goal State Assertion for Improving the Reliability of Trigger-Action Based Service Mashup (트리거-액션 기반 서비스 매쉬업의 신뢰도를 개선하기 위한 전제 상태 및 목표 상태 검증 방법)," In *Proceedings of the 22nd Korea Conference on Software Engineering (KCSE '20)*, Short Paper

Domestic Journals

- [1] S. Kim and I.-Y. Ko, "A User-Centric Conversational Service Mashup Model and Engine (사용자 중심의 대화형 IoT 서비스 매쉬업 모델과 엔진)," In *Journal of KIISE (JOK)*, 48(5), pp. 584-594, May 2021.

Posters

- [2] K. Kim, S. Kim, C. Lee, and S. Ko, "Poster: Modeling Exploration/Exploitation Decisions through Mobile Sensing for Understanding Mechanisms of Addiction," In *Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '19)*

- [1] Y. Han, C. Lee, S. Kim, and S. Ko, "Poster: System Architecture for Progressive Augmented Reality," In *Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '19)*

Patents

- [2] An Implicature-Based Interaction Model to Modify Automation Rules in IoT Environments. Korea Patent No. 10-2429334, Aug. 01, 2022 (고인영, 김상훈. IoT 환경에서 자동화 규칙을 수정하기 위한 함축 기반 상호작용 모델. 등록번호 10-2429334).
- [1] Conversational Services Composition Model to Support End-User Services Composition in IoT Environments. Korea Patent No. 10-2395122, May 02, 2022 (고인영, 김상훈. IoT 환경에서 최종 사용자 서비스 조합을 지원하기 위한 대화형 서비스 조합 모델. 등록번호 10-2395122).

Research Experience

Paper Reviewer

ACM CHI 2023, Late-Breaking Work (LBW) Track
PACM IMWUT (UbiComp), 2021

Internship at iVADER Lab., UNIST

Jan. 2018 - May 2019

Research Intern (Advisor: Prof. Sungahn Ko)

Participated in a project which aims to formulate problems during mobile application prototyping and build solutions for helping users to design mobile applications.

Internship at NECSST Lab., UNIST

Sep. 2016 - Aug. 2017

Research Intern (Advisor: Prof. Sam H. Noh)

Studied briefly about Linux kernel, distributed computer & storage systems, and flash memory & FTL (Flash Translation Layer).

Awards

Gary Marsden Travel Awards (GMTA) 2022

Mar. 2022

Awarded \$2,655 of travel grant by the ACM SIGCHI (Association for Computing Machinery) for the CHI '22 attendance.

Academic Performance Scholarship, UNIST

Mar. 2015 - Aug. 2019

Full-tuition scholarship with monthly stipend of KRW 160,000 (about \$160).

Dean's List, UNIST

Spring 2017

2017 Spring semester (GPA: 3.92 / 4.3)

Spring 2018

2018 Spring semester (GPA: 4.10 / 4.3)

Fall 2018

2018 Fall semester (GPA: 4.05 / 4.3)

Excellence Award (3rd) in UNIST×NAVER D2SF×LikeLion Hackathon

Nov. 2018

Awarded by LikeLion foundation with KRW 1,000,000 (about \$1,000) in prize.

Excellence Award (6th) in 2017 Korea Supercomputing Challenge

Oct. 2017

Awarded by the president of KSCSE (Korean Society for Computational Science and Engineering) with KRW 500,000 (about \$500) in prize.

Other Experience

Google Machine Learning Bootcamp 2022

Jun. 2022 - Oct. 2022

Learned development techniques in the field of deep learning utilizing TensorFlow and PyTorch.

Earned the following credentials with the support of the Google Developers Group:

- [TensorFlow Developer Certificate](#) (expires Aug. 2025)
- [Deep Learning Specialization](#)
- [Natural Language Processing Specialization](#)
- [Machine Learning Engineering for Production](#)

Open Source Software Contributions, OpenSeadragon

(★2.7k, <https://github.com/openseadragon/openseadragon>)

- Fix #2065 and add setMaxLevel for #2059 (#2066)
- Fix getLevelScale to use image dimensions (#2059)

Invited Talk, Dept. of Computer Science and Engineering, UNIST

Mar. 31st, 2023

Presented a career talk titled “Between Research and Development: Web Frontend Development by Technical Research Personnel.”

Teaching Assistant, School of Computing, KAIST

2019 Fall - Introduction to Services Computing (CS459) **[Best TA Award]**

2020 Spring - Data Structure (CS206) **[Best TA Award]**

2020 Fall - Introduction to Services Computing (CS459)

International Exchange Student to HKUST, Hong Kong

Jun. 2018 - Aug. 2018

Domestic Exchange Student to SNU, Republic of Korea

Jun. 2016 - Aug. 2016

Dec. 2016 - Feb. 2017