Curriculum Vitæ

Jinhan Kim

Ph.D. candidate, School of Computing, KAIST 2417, E3-1, KAIST, Daejeon, South Korea 34141

Email: jinhankim@kaist.ac.kr Website: https://jinhankim.com

Phone: +821071836558

Education

Ph.D. in Computer Science, KAIST, South Korea (March 2017 - February 2023)

Integrated Master and Ph.D. program

Advisor: Dr. Shin Yoo

Thesis: Exploiting Mutant's Relationship with Code, Faults, and Patches for Higher Efficacy of Muta-

tion Analysis

B.S. in Computer Science, KAIST, South Korea (March 2012 - February 2017)

Employment and Experience

Visiting Ph.D. Student at USI, Switzerland (3rd August 2022 - 23rd September 2022)

Advisor: Prof. Dr. Paolo Tonella

Funding: Young Researchers' Exchange Prorgramme between South Korea and Switzerland 2022 I visited TAU research group at Università della Svizzera italiana (USI) and conducted research on mutation-based deep learning system testing and an empirical study on deep learning program repair.

Frontend Engineer at Tanker Fund Corp., South Korea (April 2016 - February 2019)

I developed an asset management service named Tanker on which users can trade and invest in a variety of financial products online.

Frontend Engineer at Elice Corp., South Korea (September 2015 - June 2016)

I developed an online platform for learning programming and software development called Elice.

Research Intern at Users & Information Lab, KAIST (September 2015 - December 2015)

Advisor: Prof. Dr. Alice Oh

I designed a new social back-channel application named EliceQ and deployed in a university classroom where students can ask questions anonymously at any time.

Research Intern at NC Lab, KAIST (March 2015 - August 2015)

Advisor: Prof. Dr. Junehwa Song

I researched on a relational norm intervention for behaviour change, mainly developed an application named BeUpright that enabled a two-week human study.

Research Interests

Software engineering, software testing, mutation testing, deep learning system testing, human-computer interaction

Publications

Journal Articles

- [2] **Jinhan Kim**, Robert Feldt, and Shin Yoo. "Evaluating Surprise Adequacy for Deep Learning System Testing". In: *ACM Transactions on Software Engineering and Methodology*. TOSEM (2022).
- [1] **Jinhan Kim**, Juyoung Jeon, Shin Hong, and Shin Yoo. "Predictive Mutation Analysis via Natural Language Channel in Source Code". In: *ACM Transactions on Software Engineering and Methodology*. TOSEM (2022).

Conference Papers

- [8] Jinhan Kim, Nargiz Humbatova, Gunel Jahangirova, Paolo Tonella, and Shin Yoo. "Repairing DNN Architecture: Are We There Yet?" In: Proceedings of the 16th IEEE International Conference on Software Testing, Verification and Validation. ICST 2023. 2023.
- [7] Juyeon Yoon, Seungjoon Chung, Kihyuck Shin, Jinhan Kim, Shin Hong, and Shin Yoo. "Repairing Fragile GUI Test Cases Using Word and Layout Embedding". In: Proceedings of the 15th IEEE International Conference on Software Testing, Verification and Validation. ICST 2022 Industry Track. 2022.
- [6] Jinhan Kim, Gabin An, Robert Feldt, and Shin Yoo. "Ahead of Time Mutation Based Fault Localisation Using Statistical Inference". In: Proceedings of the 32nd International Symposium on Software Reliability Engineering. ISSRE 2021. 2021.
- [5] Jinhan Kim, Jeongil Ju, Robert Feldt, and Shin Yoo. "Reducing DNN Labelling Cost Using Surprise Adequacy: An Industrial Case Study for Autonomous Driving". In: Proceedings of ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering. ESEC/FSE 2020 Industry Track. 2020.
- [4] **Jinhan Kim**, Robert Feldt, and Shin Yoo. "Guiding Deep Learning System Testing Using Surprise Adequacy". In: *Proceedings of the 41th International Conference on Software Engineering*. ICSE 2019. IEEE Press, 2019, pp. 1039–1049.
- [3] **Jinhan Kim**, Michael G. Epitropakis, and Shin Yoo. "Learning Without Peeking: Secure Multi-Party Computation Genetic Programming". In: *Proceedings of the 10th International Symposium on Search Based Software Engineering*. SSBSE 2018. 2018, pp. 246–261.
- [2] Jungkook Park, Yeong Hoon Park, Jinhan Kim, Jeongmin Cha, Suin Kim, and Alice Oh. "Elicast: Embedding Interactive Exercises in Instructional Programming Screencasts". In: Proceedings of the Fifth Annual ACM Conference on Learning at Scale. L@S 2018. 2018, pp. 1–10.
- [1] Jaemyung Shin, Bumsoo Kang, Taiwoo Park, Jina Huh, **Jinhan Kim**, and Junehwa Song. "Be-Upright: Posture Correction Using Relational Norm Intervention". In: *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems*. CHI 2016. 2016, pp. 6040–6052.

Short, Workshop, Poster, Demo, Domestic Papers

- [4] Gabin An, **Jinhan Kim**, and Shin Yoo. "Comparing Line and AST Granularity Level for Program Repair Using PyGGI". In: *Proceedings of the 4th Genetic Improvement Workshop*. GI@ICSE 2018. 2018.
- [3] Gabin An, **Jinhan Kim**, Seongmin Lee, and Shin Yoo. "PyGGI: Python General framework for Genetic Improvement". In: *Proceedings of Korea Software Congress*. KCSE 2017. 2017.
- [2] **Jinhan Kim**, Junhwi Kim, and Shin Yoo. "GPGPGPU: Evaluation of Parallelisation of Genetic Programming Using GPGPU". In: *Proceedings of the 9th International Symposium on Search Based Software Engineering*. SSBSE 2017 Short Papers Track. 2017, pp. 137–142.
- [1] Jaemyung Shin, Bumsoo Kang, **Jinhan Kim**, Jina Huh, Junehwa Song, and Taiwoo Park. "Demo: Posture Correction Using Smartphone-Based Relational Intervention Model". In: *Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems*. SenSys 2015. Seoul, South Korea, 2015, pp. 495–496.

Awards and Honors

• NAVER Ph.D. Fellowship Award (October 2020): a scholarship awarded to students in School of Computing at KAIST who have demonstrated outstanding research achievements.

Invited Talks

- KCSE 2022 (Korea Conference on Software Engineering 2022), Pyeongchang, South Korea Invited paper presentation
- KSC 2019 (Korea Software Congress 2019), Pyeongchang, South Korea Invited paper presentation

Patents

 Method for Evaluating Test Fitness of Input Data for Neural Network and Apparatus Thereof, Korea Patent, No. 1020190104591. Published: August 09, 2021.

Academic Services

Program Committee

- Mutation 2023
- \bullet ICSME 2022 Registered Reports Track
- ICSME 2022 Artifact Evaluation Track and ROSE Festival
- Mutation 2022
- ICST 2022 Poster Track
- ICSME 2021 Artifact Evaluation Track
- Mutation 2021
- Mutation 2020

Reviewer

 \bullet Year 2022: TOSEM, Journal of Software: Evolution and Process

• Year 2021: TOSEM, STVR

 \bullet Year 2020: IST, JSS

Teaching

Teaching Assistant

- \bullet CS101 Introduction to Programming (Fall 2016, Spring 2020, Fall 2020, Spring 2021)
- CS453 Automated Software Testing (Spring 2018, Spring 2019)
- \bullet CS454 AI Based Software Engineering (Fall 2021)
- CS489 Computer Ethics and Social Issues (Fall 2019)