SEONGMIN LEE

Max Planck Institute for Security and Privacy (MPI-SP) Universitätsstraße 140 44799 Bochum Germany

Research Summary

The overarching objective of my research is to achieve practical software testing in real-world scenarios by addressing the empirical challenges associated with the scale and complexity of software systems. To do so, I utilize statistical methods, such as causal inference, biostatistics, and machine learning, to analyze the dynamic behavior of software in operational environments. My research has been published in top-tier software engineering venues, including ICSE, FSE, and JSS, and I served as a program committee member for top-tier conferences, including FSE, ASE, and ISSTA.

Education and Employment

Max Planck Institute for Security and Privacy

Germany

Postdoctoral Researcher, Software Security Research group

Group head: Dr. Marcel Böhme

Sep. 2022 - Present Republic of Korea

Korea Advanced Institute of Science and Technology

Doctor of Philosophy, School of Computing

Sep. 2016 – Aug. 2022

Advisor: Dr. Shin Yoo

Bachelor of Science, School of Computing

Bachelor of Science, Department of Mathematical Sciences

Feb. 2012 - Aug. 2016

Publications

Refereed Journal Articles

- SCP'25 Seongmin Lee, Dave Binkley, Robert Feldt, Nicolas Gold, and Shin Yoo. Causal program dependence analysis. Science of Computer Programming, 240:103208, February 2025
- JSS'21 Seongmin Lee, David Binkley, Robert Feldt, Nicolas Gold, and Shin Yoo. Observation-based approximate dependency modeling and its use for program slicing. Journal of Systems and Software, 179:110988, September 2021
- JSS'20 Seongmin Lee, David Binkley, Nicolas Gold, Syed Islam, Jens Krinke, and Shin Yoo. Evaluating lexical approximation of program dependence. Journal of Systems and Software, 160:110459, February 2020

Refereed Conference Publications

- ICSE'25 Seongmin Lee, Shreyas Minocha, and Marcel Böhme. Accounting for Missing Events in Statistical Information Leakage Analysis. In Proceedings of the IEEE/ACM 47th International Conference on Software Engineering, ICSE '25, pages 1–12, New York, NY, USA, 2025. Association for Computing Machinery
- ICSE'24 Danushka Liyanage, Seongmin Lee, Chakkrit Tantithamthavorn, and Marcel Böhme. Extrapolating Coverage Rate in Greybox Fuzzing. In Proceedings of the IEEE/ACM 46th International Conference on Software Engineering, ICSE '24, pages 1–12, New York, NY, USA, April 2024. Association for Computing Machinery (*Co-first authors with equal contribution)
- FSE'23 Seongmin Lee and Marcel Böhme. Statistical Reachability Analysis. In Proceedings of the 31st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering, ESEC/FSE 2023, pages 326–337, New York, NY, USA, November 2023. Association for Computing Machinery
- SCAM'19 Seongmin Lee, David Binkley, Robert Feldt, Nicolas Gold, and Shin Yoo. MOAD: Modeling Observation-Based Approximate Dependency. In 2019 19th International Working Conference on Source Code Analysis and Manipulation (SCAM), pages 12–22, September 2019
- ICST'19 Seongmin Lee, Shin Hong, Jungbae Yi, Taeksu Kim, Chul-Joo Kim, and Shin Yoo. Classifying False Positive Static Checker Alarms in Continuous Integration Using Convolutional Neural Networks. In 2019 12th IEEE Conference on Software Testing, Validation and Verification (ICST), pages 391–401, April 2019

Preprints

Jing Liu, Seongmin Lee, Eleonora Losiouk, and Marcel Böhme. Can LLM Generate Regression Tests for Software Commits?, 2025

(*Co-first authors with equal contribution)

Seongmin Lee and Marcel Böhme. How Much is Unseen Depends Chiefly on Information About the Seen, February 2024

Invited Articles

GI'20 William B. Langdon, Westley Weimer, Justyna Petke, Erik Fredericks, Seongmin Lee, Emily Winter, Michail Basios, Myra B. Cohen, Aymeric Blot, Markus Wagner, Bobby R. Bruce, Shin Yoo, Simos Gerasimou, Oliver Krauss, Yu Huang, and Michael Gerten. Genetic Improvement @ ICSE 2020. SIGSOFT Softw. Eng. Notes, 45(4):24–30, October 2020

Refereed Workshop Publications

- ICST'21 Saeyoon Oh, Seongmin Lee, and Shin Yoo. Effectively Sampling Higher Order Mutants Using Causal Effect. In 2021 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pages 19–24, April 2021
- ICSE'20 Seongmin Lee. Scalable and approximate program dependence analysis. In *Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering: Companion Proceedings*, ICSE '20, pages 162–165, New York, NY, USA, October 2020. Association for Computing Machinery
- KCC'19 Gabin An, Jinhan Kim, Seongmin Lee, and Shin Yoo. PYGGI: Python General Framework for Genetic Improvement. *Journal of Korean Institute of Information Scientists and Engineers*, pages 536–538, December 2017
- ICSE'18 Seongmin Lee, David Binkley, Nicolas Gold, Syed Islam, Jens Krinke, and Shin Yoo. MOBS: Multi-operator observation-based slicing using lexical approximation of program dependence. In *Proceedings of the 40th International Conference on Software Engineering: Companion Proceedings*, ICSE '18, pages 302–303, New York, NY, USA, May 2018. Association for Computing Machinery
- SBSE'17 Seongmin Lee and Shin Yoo. Hyperheuristic Observation Based Slicing of Guava. In Tim Menzies and Justyna Petke, editors, Search Based Software Engineering, pages 175–180, Cham, 2017. Springer International Publishing
- SBSE'16 Jeongju Sohn, Seongmin Lee, and Shin Yoo. Amortised Deep Parameter Optimisation of GPGPU Work Group Size for OpenCV. In Federica Sarro and Kalyanmoy Deb, editors, Search Based Software Engineering, pages 211–217, Cham, 2016. Springer International Publishing

Grants and Fellowships

• Title: Statistical Security Analysis for Large, Evolving Software

Funding Agency: CASA - Cyber Security in the Age of Large-Scale Adversaries

Grant ID: DFG under Germany's Excellence Strategy - EXC 2092 CASA - 390781972

Amount: Salary according to the remuneration group E 14 TV-L (full time, $\sim \in 136,000$)

Duration: 2024.01.01 - 2025.12.31

Awards and Honors

- Distinguished Artifact Reviewer Award, 33rd USENIX Security Symposium, 2024
- PhD Dissertation Award, School of Computing, KAIST, 2022
 - Title of Dissertation: Statistical Program Dependence Approximation
- 2021 Naver Ph.D. Fellowship Award: Awarded by NAVER Corp. to Ph.D. candidates who have published an outstanding research paper or have excellent publication performance, 2021
- Government-sponsored Scholarship, Ministry of Science and ICT of Korea, 2016 2022
- Government-sponsored Scholarship, Ministry of Science and ICT of Korea, 2012 2016

Services

Academic Services

- Program committee: (Main Track) ASE'24, ISSTA'24, FUZZING'24, SCAM'24, ASE'23 / (Artifact Evaluation Track) ISSTA'24, ECOOP'24, USENIX Security'24, ICSE'24, ISSTA'23, ICSME'22, ICSME'21 / (Student Research Competition Track) FSE'24 / (Tool Demonstration Track) ASE'24
- Reviewer: TOSEM'24, TSE'24, IST'24, ASE'24, TOSEM'22, JSS'21, JSS'20 / (External) ICSE'24, FSE'24, ECOOP'24, ICSE'23, ISSTA'23

Institutional Services

Open Science Ambassador, Max Planck Institute for Security and Privacy
 As representatives of the institute, Open Science Ambassadors raise awareness and provide valuable information to their colleagues about Open Science practices. They meet annually, in person or online, to discuss strategies, participate in workshops, and evaluate the status of Open Science within and beyond the Society.

Advising Experience

Ph.D. Students

• Danushka Liyanage (Monash University, moved on to University of Sydney Postdoc, 2024) Nov. 2022 – Dec. 2023 Co-advised with Dr. Marcel Böhme on extrapolating the coverage rate of the Greybox Fuzzing using the statistical model. A full conference paper where Danushka is the first author has been accepted to ICSE'24.

Undergraduate Students

- Jing Liu (Shanghai University, incoming Ph.D. student in UC Irvine)

 Apr. 2024 Present Co-advised with Dr. Marcel Böhme on the LLM-based regression test generation for the software testing. A full conference paper where Jing is the first author has been submitted to FSE'25.
- Shreyas Minocha (Rice University, moved on to Georgia Tech Ph.D. student, 2024) Feb. 2023 Jul. 2024 Primary advisor on the statistical information leakage analysis to suggest the accurate and safe information leakage estimator. A full conference paper has been accepted to ICSE'25.
- Saeyoon Oh (KAIST, moved on to FuriosaAI)

 Co-advised with Dr. Shin Yoo on the effective sampling of higher-order mutants for mutation testing. A workshop paper where Saeyoon is the first author has been accepted to ICST'21.

Teaching Experience	
Guest Lecturer	
• Guarantees in Software Security – 2nd part: Extrapolating Software Testing,	
Fuzzing and Software Security Summer School @ National University of Singapore (NUS)	May 2024
Invited Talks	
• Statistical Program Analysis, Korea Advanced Institute of Science and Technology (KAIST)	Jan. 2024
• Statistical Program Analysis, Ulsan National Institute of Science and Technology (UNIST)	Jan. 2024
• Causal Program Dependence Analysis, Sheffield Causality and Testing Workshop	Sep. 2023
• Statistical program dependence analysis, Handong Global University	Aug. 2022
• Observation-based approximate dependency modeling and its use for program slicing,	
Korea Conference on Software Engineering	Jan. 2022
• MOBS: Multi-Operator Observation-Based Slicing using Lexical Approximation of Program Dependence,	
59th CREST Open Workshop – Multi-language Software Analysis	Mar. 2018

Teaching Assistant

• Artificial Intelligence Based Software Engineering (CS454), SoC, KAIST	Fall 2018
• Introduction to Logic for Computer Science (CS402), SoC, KAIST	Spring 2018

• Automated Software Testing (CS453), School of Computing (SoC), KAIST

• Artificial Intelligence Based Software Engineering (CS454), SoC, KAIST

Fall 2017

• Introduction to Logic for Computer Science (CS402), SoC, KAIST

Spring 2017

• Special Topics in Computer Science (Search Based Software Engineering) (CS492), SoC, KAIST Fall 2016

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Spring 2019

Research Experience

Software Security Group, MPI-SP

Sep. 2022 - Present

Postdoc

Bochum, Germany

- Researching on unbiased estimation of the missing mass/probability/expected number of discovering new classes of unknown multinomial distribution
- Researched on LLM-based regression test generation for the software security testing Cleverest
- Researched applying biostatistics for information leakage analysis to suggest the accurate and safe information leakage estimator – Statistical Information Leakage Analysis
- Researched on extrapolating the coverage rate of the Greybox Fuzzing using the statistical model Greybox Fuzzing Extrapolation
- Researched applying statistical methods for program analysis to overcome the scalability issue of the static analysis Statistical Reachability Analysis

Computational Intelligence for Software Engineering Laboratory (COINSE), KAIST Sep. 2016 – Aug. 2022 Ph.D. Student Daejeon, Republic of Korea

- Researched approximating the degree of dependence between program element using causal inference CPDA
- Researched applying statistical models on the observation data to approximate the program dependence MOAD
- Researched inferencing the type information in the binary executables using RNN with National Security Research Institute
- Researched classifying the false positive alarms from static checker in continuous integration pipeline using CNN with Samsung Research
- Researched program dependence approximation using the lexical model on the source code MOBS

Computational Intelligence for Software Engineering Laboratory (COINSE), KAIST Mar. 2016 – Aug. 2016 Undergraduate Research Intern Daejeon, Republic of Korea

- Researched on the amortised deep parameter optimisation of GPGPU work group size for OpenCV.
- Accelerated the scalability of Observation based slicing (ORBS) by applying a code distance metric during the slicing.

Programming Language Research Group (PLRG) Lab, KAIST Undergraduate Research Intern

Jul. 2015 – Feb. 2016

Daejeon, Republic of Korea

- Developed a source code translator from C# to C++ with F#.
- Developed a frontend of Scalable Analysis Framework for ECMAScript (SAFE), a Javascript static analysis tool.