Huimin Hu

Ph.D. student in Computer Science

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Education

2022-Now **Ph.D. student in Computer Science**, *University of Stuttgart, Germany* Expected to graduate in August 2026. Able to participate in internships.

- 2020-2022 Master's degree in Computer Science, University of Seoul, South Korea
- 2015-2019 Bachelor's degree in Network Engineering, Xinzhou Teachers University, China Selected awards: Outstanding Graduate/Top 4%, Merit Student/Top 2%, First Prize Scholarship/Top 5%

Experience

- 2022-Now **Research and Teaching Assistant**, *University of Stuttgart*, Germany Advised by Prof. Dr. Michael Pradel. So far, focus on program analysis of multiple program languages, discover new features and phenomena in projects and propose approaches to improve static analysis. Teaching: Programming Paradigms, Machine Learning for Programming (Seminar) and Program Analysis.
- 2020-2022 **Research and Teaching Assistant**, *University of Seoul*, South Korea Advised by Prof. Dr. Byungjeong Lee. Mainly focused on machine learning-based automatic bug repair. Teaching: Object-oriented Programming and Practice.
- 07-12.2021 Internship/Software Testing, Yonsei University Wonju Health System, South Korea A collaborative project with 2 universities and 3 technology companies to test a big data platform called *Lifelog*. The platform is authorized to store medical data from 13 large hospitals in South Korea to share medical information between hospitals and promote medical development.
- 07-08.2017 **Internship/Application Interface Design**, *Shanxi Unique technology*, China Interface design for an online shopping mall app, *Creative Life*, to provide a better visual experience for users.

Work on Program Analysis

- FSE 2025 An Empirical Study of Suppressed Static Analysis Warnings [pdf] <u>Huimin Hu</u>, Yingying Wang, Julia Rubin, Michael Pradel
- 2023-2024 Arbitrary Code Tracking across Versions. Submitted to a top-tier conference

Work on Automatic Program Repair | Papers and Patents

- JIPS 2022 Applying Token Tagging to Augment Dataset for Automatic Program Repair Huimin Hu, Byungjeong Lee
- KCSE 2022 Towards Multi-Chunk Bug Repair with Buggy Block and CodeBERT Jisung Kim, <u>Huimin Hu</u>, Geunseok Yang, Byungjeong Lee. **Excellent Presenter Award**
- KSC 2021 Towards Utilizing CodeBERT with Buggy Block for Multi-Line Bug Repair Jisung Kim, <u>Huimin Hu</u>, Byungjeong Lee. **With a patent**
- KCC 2021 Automated Program Repair using Code blocks and NMT model Huimin Hu, Geunseok Yang, Byungjeong Lee, Byungdo Kang
- KCSE 2021 A Novel Technique of Program Bug Repair by using Code Block and LSTM Algorithm <u>Huimin Hu</u>, Geunseok Yang, Byungjeong Lee
 - KSC 2020 Towards Automatic Program Repair Based on Code Block and GAN Algorithm Huimin Hu, Geunseok Yang, Byungjeong Lee. **With a patent**

• Work on Human-computer Interaction

HCl 2021 Bounce: Designing an EKG Monitoring Application Using a Wearable Sensor through a Design Thinking Process. Shinsil Kang, Youngsoo Song, <u>Huimin Hu</u>, Hyunggu Jung

Updated March 2025. References and certificates on request.