Research Activities

Conference Proceedings


• Laurie Williams, Gunnar Kudrjavets, and Nachiappan Nagappan. 2009. On the Effectiveness of Unit Test Automation at Microsoft. *In 2009 20th International Symposium on Software Reliability Engineering (Mysuru, Karnataka, India) (ISSRE ’09)*. 81–89. https://doi.org/10.1109/ISSRE.2009.32


Abstract-based talks


Awards

- **Best Disruptive Paper**: “When malloc() Never Returns NULL—Reliability as an Illusion,” received this award at the 2022 IEEE International Symposium on Software Reliability Engineering Workshops (ISSREW).

Attended Conferences


Research Activities


**Summer Schools**


**Committees**

- **Program committee:** MSR 2022 Shadow program committee
- **Program committee:** ICSME 2022 Industry Track
- **Program committee:** ICSME 2022 Joint Artifact Evaluation Track and ROSE Festival Track
- **Program committee:** MSR 2023 Data Showcase Committee within the Data and Tool Showcase Track
- **Program committee:** ICSME 2023 Industry Track
- **Program committee:** ICSME 2023 Artifact Evaluation Track and ROSE Festival

**Academic Reviews**

Reviewed submissions for the following journals, conferences and workshops:

- IEEE Transactions on Software Engineering
- The Journal of Systems & Software
• MSR 2023 Data Showcase Committee within the Data and Tool Showcase Track
• ICSME 2023 Industry Track
• ICSME 2023 Artifact Evaluation Track and ROSE Festival
• ICSME 2022 Industry Track
• ICSME 2022 Joint Artifact Evaluation Track and ROSE Festival Track