AMAN SHARMA 🗷

PhD student, KTH Royal Institute of Technology

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% https://algomaster99.github.io/

O https://github.com/algomaster99

EDUCATION

KTH Royal Institute of Technology

February 2023 - January 2028

♀ Stockholm, Sweden

• PhD student in Computer Science

Indian Institute of Technology, Roorkee

July 2017 - September 2021

Q Uttarakhand, India

Bachelor of Technology

• CGPA: 7.665/10

PUBLICATIONS

- Augmenting Diffs With Runtime Information, Khashayar Etemadi, Aman Sharma, Fernanda Madeiral, Martin Monperrus In IEEE Transactions on Software Engineering 2023
- 2. Challenges of Producing Software Bill of Materials for Java, Musard Balliu, Benoit Baudry, Sofia Bobadilla, Mathias Ekstedt, Martin Monperrus, Javier Ron, **Aman Sharma**, Gabriel Skoglund, César Soto-Valero, Martin Wittlinger In *IEEE Security & Privacy 2023*

TEACHING EXPERIENCE

I have been a teaching assistant for the courses: 1) DD2482 Automated Software Testing and DevOps, 2) DD2385: Computer Security, 3) DD1385: Software Engineering, 4) DD1310: Programming Techniques, and 5) DH2642 Interaction Programming and the Dynamic Web

WORK EXPERIENCE

KTH Royal Institute of Technology

Movember 2021 - January 2023

♀ Stockholm, Sweden

- Worked as a research engineer in ASSERT Research Group.
- Contributed to Sorald which is an automatic program repair tool for SonarQube static analysis warnings.
- Built collector-sahab which augments the static diff with runtime information.

Google Summer of Code

2 times: May-July 2020 and May-July 2019

• Remote

- Worked with Accord Project and Vega Project at University of Washington respectively.
- Added visualization sharing fucntionality in Vega Editor
- Created a MS Word add-in to import smart contracts into document.

Iterative.ai

Ctober 2019 - November 2019

♀ Remote

- Worked as remote intern for Iterative.ai.
- Added a command to their open-source tool, Data Version Control, some features and fixes in the documentation: https://dvc.org/.
- The features added in the documentation improved accessibility by helping users to understand DVC's jargon.

TECHNICAL PROJECTS

by-the-pool

- Goal to identify causes of unreproducible builds in Java artifacts and suggest ways to mitigate them.
- Paper: WIP
- Dataset: https://github.com/chains-project/reproducible-central

sbom.exe

- Tool with a goal to provide runtime integrity for Java applications.
- Paper: https://arxiv.org/abs/2407.00246
- Tool: https://github.com/chains-project/sbom.exe

collector-sahab

- It augments the static line-based diff with runtime information about variable value changes in two executions of a Java program.
- Paper: https://arxiv.org/abs/2212.11077v2
- Tool: https://github.com/ASSERT-KTH/collector-sahab/

soralc

- It automatically repairs static analysis warnings reported by SonarOube.
- Paper: https://arxiv.org/abs/2103.12033
- Tool: https://github.com/ASSERT-KTH/sorald/

sbom-2023

- A dataset of 156 SBOMs that were studied for the quality of dependency list they produce.
- Paper: https://arxiv.org/abs/2303.11102
- Tool: https://github.com/chains-project/SBOM-2023

TALKS

- JFokus 2025 [slides]
- ICSE 2024 [slides]
- EclipseCon 2022 [video] [slides]
- SciPy India 2019 [video] [slides]
- More on https://algomaster99.github.io/talks/

SKILLS

Java, Python, JavaScript, Go, PHP, TypeScript, C++

REFERENCES

Martin Monperrus

Professor KTH Royal Institute of Technology monperrus@kth.se https://www.monperrus.net/martin/

Benoit Baudry

Professor Universtité de Montréal benoit.baudry@umontreal.ca https://softwarediversity.eu/