

# Aayush Garg

Nationality: Luxembourgish (EU citizen)

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## Research Interests

Cybersecurity, Vulnerability Analysis, Prediction, and Augmentation, Quality Assurance, AI-driven Software Security, Mutation Testing, Machine Learning, Large Language Models

## Education

### Ph.D. in Computer Science

University of Luxembourg, Luxembourg

July 2019 – May 2023

Dissertation: *Guiding Quality Assurance Through Context Aware Learning*

Advisor: Prof. Yves Le Traon; Co-advisor: Prof. Mike Papadakis

### M.S. in Computer Science

Boston University, USA

Concentration: *Security*

August 2017 – January 2019

GPA: 3.8/4.0

### B.Tech. in Computer Science

Amity University, India

April 2006 – March 2010

GPA: 7.0/10.0

## Fellowships & Funding

### ROSETTA Postdoctoral Fellowship

2026

Marie Skłodowska-Curie Actions (MSCA) COFUND

Reserve list (score above funding threshold)

## Research Experience

### Scientist (Research & Technology)

Luxembourg Institute of Science and Technology

March 2024 – Present

Luxembourg

- Developing AI-guided methods to improve software security, focusing on real (existing) and synthetically generated vulnerabilities.
- Exploring LLMs for automated patch generation, software self-healing, and improved developer experience through code-assistance tools.
- Developing automated solutions to identify attack vectors in telecom core networks.
- Utilizing Deep Learning, particularly Transformer architectures, to identify API fuzzing attack patterns.
- Developing automated assurance techniques to ensure the quality of Generative AI-enabled educational activities.
- Designing frameworks to transform cyber threat intelligence into executable cyber range scenarios for providing hands-on security training to industry professionals.

**Doctoral Researcher**      Interdisciplinary Centre for Security, Reliability and Trust (SnT)  
*July 2019 – March 2024*      University of Luxembourg

- Designed AI-driven solutions to automate feature extraction from source code, replacing manual efforts.
  - Trained Neural Networks achieving up to 87% Precision and Recall in task-specific classifications.
  - Employed LLMs and GPTs to synthetically generate and induce artificial faults, increasing test effectiveness by up to 65%.

## Teaching Experience

**Teaching Assistant** Faculty of Science, Technology and Medicine (FSTM)  
*July 2019 – May 2023* University of Luxembourg

- Integrated real-world case studies into coursework to simulate business-oriented applications of AI and information systems.
  - Conducted lectures on “Introduction to Machine and Deep Learning” for Bachelors in Computer Science(BICS), mentoring students in AI-driven software development and QA.
  - Delivered lectures on “Introduction to Software Testing” for Bachelors in Applied Information Technology (BINFO), guiding students in secure coding methodologies.
  - Assisted in inclusive course material creation to enhance student engagement.
  - Recorded lecture series available [online](#) to support students during COVID-19 lockdown.

# Software Engineering Experience

- Developed multi-threaded Windows applications to process and display stock prices and trade updates with a 3-second refresh rate.
  - Implemented microservices to capture up to 12 real-time stock price updates per second via market APIs.
  - Engineered a Futures and Commodities trading platform, enabling a minimum of 95% of organizational market investments.

**Senior Software Engineer** Indus Valley Partners, USA  
*August 2012 – September 2014*

- Built investment-compliance applications to automate legal due diligence auditing, reducing manual effort by up to 85%.
  - Implemented microservices to enable configurable email alerts, streamlining at least 80% of business process workflows.
  - Integrated portfolio dashboards and reporting capabilities for 11 Business Experts (SMEs), facilitating comprehensive debt investment overviews.

**Associate Software Engineer** Fiserv, USA  
*May 2010 – August 2012*

- Crafted web applications to streamline investment portfolio metrics capturing, resulting in a 53% increase in efficiency.

- Resolved defects and maintained source code for three large-scale Electronic Fund Transfer banking projects.
- Ensured high-quality (minimum 85% defect-free) applications through peer-reviewing code modifications.

#### **Causal Analysis and Resolution Coordinator**

Fiserv, USA

*May 2010 – August 2012*

- Performed defect root cause analysis and processed inefficiencies for 95% of Business Unit.
- Executed corrective actions to maintain 85% defect-free software quality and to achieve 15% increased module delivery efficiency.

## **Skills**

- **Programming Languages:** Python, Java, C++, C#
- **AI/ML Frameworks & Libraries:** PyTorch, Pandas, TensorFlow, Keras, Scikit-learn, Hugging Face
- **Techniques:** Machine Learning, Deep Learning, Natural Language Processing, Prompt Engineering, Static and Dynamic Analysis
- **Security and Testing:** Vulnerability Assessment and Prediction, Artificial Vulnerability Generation, Vulnerability Injection, Mutation Testing
- **NLP and LLMs:** Large Language Models (LLM), Generative Pretrained Transformers (GPT), Neural Machine Translation (NMT), Encoder-Decoders, Transformers
- **Tools and Platforms:** Git, Docker, SQL Server, Apache Cassandra, RabbitMQ

## **Professional Activities**

### **Conference and Workshop Roles**

- **Track Chair:**
  - 29th International Conference on Evaluation and Assessment in Software Engineering (EASE 2025), Learnings/Reflections of Evaluation and Assessment Projects in Software Engineering (Learnings & Reflections) Track.
- **Program Committee Member:**
  - 42nd International Conference on Software Maintenance and Evolution (ICSME) 2026, Industry Track
  - 42nd International Conference on Software Maintenance and Evolution (ICSME) 2026, Visions and Emerging Results Track.
  - 40th IEEE/ACM International Conference on Automated Software Engineering (ASE 2025), New Ideas and Emerging Results (NIER) Track.
  - 34th International Symposium on Software Testing and Analysis (ISSTA 2025), Tool Demonstrations Track.
  - The Pacific Rim International Conference on Artificial Intelligence (PRICAI 2025), Research Track.
  - 39th IEEE/ACM International Conference on Automated Software Engineering (ASE 2024), NIER Track.
  - 17th IEEE International Conference on Software Testing, Verification and Validation (ICST 2024), Mutation 2024 Workshop.

### **Peer Reviewing (Journals)**

- Springer Nature Empirical Software Engineering (EMSE) Journal, since October 2025

- ACM Transactions on Software Engineering and Methodology (TOSEM) Journal, since November 2024.
- Springer International Journal of Machine Learning and Cybernetics, since October 2024.
- Springer Automated Software Engineering Journal, since September 2024.
- Springer International Journal of Information Security, since September 2024.
- Springer Scientific Reports, since May 2024.
- Elsevier Computers & Security Journal, since January 2024.
- Springer Software Quality Journal, since December 2023.
- Software Testing, Verification and Reliability (STVR) Journal, since December 2023.
- IEEE Transactions on Software Engineering (TSE) Journal, since August 2022.

## Invited Talks and Presentations

- **ICST 2024**, Toronto, Canada: Presented “On the Coupling between Vulnerabilities and LLM-generated Mutants: A Study on Vul4J dataset,” May 30, 2024.
- **ISSRE 2023**, Florence, Italy: Presented “Enabling Efficient Assertion Inference,” October 12, 2023.
- **CREST, University of Adelaide**, Australia: Delivered guest lectures on “Guiding Quality Assurance Through Context Aware Learning,” August 2023.
- **ICSE 2023**, Melbourne, Australia: Presented “Learning from What We Know: How to Perform Vulnerability Prediction using Noisy Historical Data,” May 19, 2023.
- **ASE 2022**, Michigan, USA: Presented “Cerebro: Static Subsuming Mutant Selection,” October 12, 2022.

## Publications

1. **Aayush Garg**, Zanis Ali Khan, Renzo Degiovanni, Qiang Tang. [“Evaluating LLMs for One-Shot Patching of Real and Artificial Vulnerabilities.”](#) *ACM/SIGAPP Symposium on Applied Computing (SAC) Smarter Engineering - Building AI and Building with AI (SEAI)*, 2026.
2. Zanis Ali Khan, **Aayush Garg**, Yuejun Guo, Qiang Tang. [“Evaluation of Multi-Language Vulnerability Patching with Pre-Trained Models.”](#) *ACM/SIGAPP Symposium on Applied Computing (SAC) Computer Security (SEC)*, 2026.
3. Zanis Ali Khan, **Aayush Garg**, Qiang Tang. [“A Multi-Dataset Evaluation of Models for Automated Vulnerability Repair.”](#) *International Workshop on Artificial Intelligence, Cyber and Cyber-Physical Security (AI&CCPS), ARES*, 2025.
4. **Aayush Garg**, Renzo Degiovanni, Mike Papadakis, Yves Le Traon. [“On the Coupling between Vulnerabilities and LLM-generated Mutants: A Study on Vul4J dataset.”](#) *IEEE International Conference on Software Testing, Verification and Validation (ICST)*, 2024.
5. **Aayush Garg**, Yuejun Guo, Qiang Tang. [“AI-Driven Software Security: Vulnerability Detection, Patching, and Anti-Fuzzing.”](#) *The 139th European Research Consortium for Informatics and Mathematics (ERCIM) News, Special Theme: Software Security*, 2024.
6. **Aayush Garg**, Renzo Degiovanni, Facundo Molina, Mike Papadakis, Nazareno Aguirre, Maxime Cordy, Yves Le Traon. [“Enabling Efficient Assertion Inference.”](#) *IEEE International Symposium on Software Reliability Engineering (ISSRE)*, 2023.
7. Milos Ojdanic, Ahmed Khanfir, **Aayush Garg**, Renzo Degiovanni, Mike Papadakis, Yves Le Traon. [“On Comparing Mutation Testing Tools through Learning-based Mutant Selection.”](#) *ACM/IEEE International Conference on Automation of Software Test (AST)*, 2023.

8. **Aayush Garg.** “Guiding Quality Assurance Through Context Aware Learning.” *Ph.D. Dissertation, University of Luxembourg Open Repository and Bibliography (ORBilu)*, 2023.
9. Milos Ojdanic, **Aayush Garg**, Ahmed Khanfir, Renzo Degiovanni, Mike Papadakis, Yves Le Traon. “Syntactic Vs. Semantic similarity of Artificial and Real Faults in Mutation Testing Studies.” *IEEE Transactions on Software Engineering (TSE)*, 2023.
10. **Aayush Garg**, Renzo Degiovanni, Matthieu Jimenez, Maxime Cordy, Mike Papadakis, Yves Le Traon. “Learning from What We Know: How to Perform Vulnerability Prediction using Noisy Historical Data.” *Empirical Software Engineering (EMSE)*, 2022.
11. **Aayush Garg**, Milos Ojdanic, Renzo Degiovanni, Thierry Titcheu Chekam, Mike Papadakis, Yves Le Traon. “Cerebro: Static Subsuming Mutant Selection.” *IEEE Transactions on Software Engineering (TSE)*, 2021.

## Papers Under Review

1. **Aayush Garg**, Abdelwahab Boualouache, Adnan Imeri, Uwe Roth. “A Survey of Cyber Range Training Exercise Scenario Description Generation and Execution.” Under review.
2. **Aayush Garg**, Constantinos Patsakis, Zanis Ali Khan, Qiang Tang. “Payload Analysis of Adversaries’ Tooling: Automated Identification of Fuzzers.” Under review.
3. **Aayush Garg**, Renzo Degiovanni, Mike Papadakis, Yves Le Traon. “Vulnerability Mimicking Mutants.” Under review.
4. **Aayush Garg**, Renzo Degiovanni, Matthieu Jimenez, Maxime Cordy, Mike Papadakis, Yves Le Traon. “Learning to Predict Vulnerabilities from Vulnerability-Fixes: A Machine Translation Approach.” Under review.

## References

Available upon request.