MEHIL SHAH

 \diamond +1 (782) 882 6199 \diamond shahmehil@dal.ca \diamond mehilshah.github.io

EDUCATION

Doctor of Philosophy in Computer Science and Engineering

January 2023 - Present

Dalhousie University, Halifax, NS

Doctoral Advisors: Dr. Masud Rahman & Dr. Foutse Khomh

CGPA: 4.25/4.3

Bachelor of Technology in Computer Science and Engineering

August 2016 - July 2020

Manipal University Jaipur, Jaipur, CGPA: 3.824 (9.56/10.0)

RESEARCH PUBLICATIONS

- 1. **Shah, M. B.,** Rahman, M. M., & Khomh, F. (2024). 'Towards Enhancing the Reproducibility of Deep Learning Bugs: An Empirical Study', arXiv preprint arXiv:2401.03069. (Accepted by Empirical Software Engineering (EMSE))
- 2. Shah, M. B, Kaistha, M. and Gupta Y., 'Student Performance Assessment and Prediction System using Machine Learning,' 2019 4th International Conference on Information Systems and Computer Networks (ISCON), Mathura, India, 2019, pp. 386-390, doi: 10.1109/ISCON47742.2019.9036250.
- 3. Shah, M. B., Rahman, M. M., & Khomh, F. (2024). Towards Understanding the Impact of Data Bugs on Deep Learning Models in Software Engineering. arXiv preprint arXiv:2411.12137. (Under Major Revision at EMSE)
- 4. Devi, B., Shah, M. B., Shankar, V. G., & Sharma, G. (2024, February). NPQuant: A Robust Quantum Inspired Computation Algorithms as an Efficient Solution to NP-Complete Problems. In International Conference on Cyber Warfare, Security and Space Computing (pp. 302-313). Cham: Springer Nature Switzerland.
- 5. Jahan, S., **Shah, M. B.**, Mahbub P., & Rahman, M. M. (2025). 'Improved Detection and Diagnosis of Faults in Deep Neural Networks using Hierarchical and Explainable Classification.' (Accepted by ICSE 2025)
- 6. Jahan, S., **Shah, M. B**., & Rahman, M. M. (2024). 'Towards Understanding the Challenges of Bug Localization in Deep Learning Systems.' arXiv preprint arXiv:2402.01021. (Under Major Revision at EMSE)

POSTER PRESENTATIONS

- 1. **Mehil B. Shah**, M. Masudur Rahman, and Foutse Khomh. 2024, *Poster: Towards Enhancing the Reproducibility of Deep Learning Bugs: An Empirical Study*", SEMLA, Montreal, Canada.
- 2. Sigma Jahan, **Mehil B. Shah**, and M. Masudur Rahman. 2024, *Poster: Towards Understanding the Challenges of Bug Localization in Deep Learning Systems*", SEMLA, Montreal, Canada.

PROFESSIONAL EXPERIENCE

Dalhousie University

Jan. 2023 - Present

Research & Teaching Assistant

- · Currently working with **Dr. Masud Rahman** and **Dr. Foutse Khomh** in the area of bug reproducibility and bug localization for deep learning bugs.
- · Working as a research assistant in the **RAISE Lab**, I primarily focus on research concerning deep learning bugs at the intersection of Software Engineering and Deep Learning.
- · Teaching Experience: Served as a teaching assistant and marker for the courses CSCI x691: Project Courses, CSCI 3130: Software Engineering CSCI5308: Advanced Topics in Software Development, and CSCI6409: Process of Data Science.

Accenture

Aug. 2020 - Dec. 2022

- · Utilized technologies like Java, Node.js, Spring, NestJS and Angular to build products for Deutsche Bank's flagship project Unity, which is estimated to save 300M\$ in revenue for the bank.
- · Developed a secure and scalable SMS Verification system for Deutsche Bank's retail division's critical products using **Node.js** and **Hazelcast**, which allowed the client to stay compliant with court orders, potentially saving **4M\$** in fines
- · Responsible for designing, developing, and maintaining backend systems for products like Account Opening & Self-Services, used by more than **2M** people worldwide.

KEY ACHIEVEMENTS

- Received a fully-funded (including fees and living expenses) admission to the prestigious Ph.D. Program in Dalhousie University's Faculty of Computer Science, total scholarship amount: 108,000 CAD (4 Years)
- Received various client appreciation awards for Client Value Creation, Outstanding Dependability, and fast-track promotion to **Analyst** for exemplary work and outstanding deliverables.
- Awarded the **TMA Pai Merit Scholarship** (50% Fee Waiver) during the entire tenure of undergraduate studies for scoring a 4868 Rank in the qualifying exams plus 95.6% in AISSCE.

INTERNSHIPS

- Indian Space Research Organization (Jan 2020 May 2020): Developed a novel algorithm using the Quantum Approximation Optimization Algorithm to predict the value of MaxCut based on graph structure, yielding an accuracy of 91.7%.
- School of Information Sciences, Manipal University (June 2019 July 2019): Underwent training on full stack development and built a capstone project using Angular & Spring Boot.
- Motilal Oswal Financial Services Ltd. (May 2018 June 2018): Learnt about the fundamental concepts of technical analysis of financial markets and implemented the real-time analysis of stocks on the technical indicators using Python.

PROGRAMMING SKILLS

- Languages: C, C++, Java, Python, HTML, CSS, Javascript.
- Frameworks: Bootstrap, Angular, Node.js, NestJS, Express, JUnit, Mockito, Spring Boot.
- Database Technologies: MySQL
- DevOps: Linux Fundamentals & Scripting, Git, NPM, Mayen, Teamcity, Jenkins, Docker, Kubernetes.

ACADEMIC SERVICE

- Organizing Committee IJCAI 2025 (Web Co-Chair), SANER 2025 (Web Co-Chair)
- Program Committee Member MSR 2024 (Junior PC Member)
- Subreviewer ICSE 2025, FSE 2025, ASE 2024, FSE 2024 (Research Track + Artifact Track), ICSE 2024 (Demo Track), SANER 2024, ASE 2023 (Tool Track), TOSEM, JSS.

REFERENCES

Dr. Mohammad Masudur Rahman

PhD Supervisor Assistant Professor, Dalhousie University, Canada ⊠ masud.rahman@dal.ca

Mr. Nikhil Yadav

Former Manager at Accenture Vice President - Technology at Deutsche Bank, Germany ⊠ nikhilyadav3@gmail.com

Dr. Foutse Khomh

PhD Supervisor Professor, Polytechnique Montreal, Canada ⊠ foutse.khomh@polymtl.ca