

# MASUD RAHMAN, Ph.D.

---

✉ 1459 LeMarchant Street, Room 4204  
Faculty of Computer Science, Dalhousie University  
Halifax, NS, B3H 3P8, Canada  
📞 +1 (306) 241-9293  
✉ masud.rahman@dal.ca, masud.rahman@usask.ca  
🌐 Homepage 📈 Google scholar 🎖 ORCID 📧 DBLP 📚 Researcher

## ◎ CAREER OBJECTIVES

---

Masud's research interests lie in the intersection of Software Engineering (SE) and Artificial Intelligence (AI). His career objectives are (a) conducting cutting edge research to advance AI4SE and SE4AI and challenging himself every day with tough, emerging, and interesting research problems, (b) innovating cost-effective, robust, practical solutions to support the developers in tackling their software bugs, crashes, vulnerabilities, and technical debt, (c) honing his research, development, and supervision skills through constant learning, evolution, active collaborations, and self-reflection, and (d) using his talents and skills to train the leaders of tomorrow.

## 🎓 EDUCATION

---

### Doctor of Philosophy, Computer Science/Software Engineering

University of Saskatchewan, Canada

September 2014 – September 2019

*Thesis* Supporting Source Code Search with Context-Aware and Semantics-Driven Query Reformulation   

*Advisor* Prof. Dr. Chanchal K. Roy

*Awards* Governor General's Gold Medal , USask Doctoral Thesis Award , Best PhD Thesis Award (CS), Dr. Keith Geddes Award , WAGS/ProQuest Innovation in Technology Award 2020 (Nomination)

### Master of Science, Computer Science/Software Engineering

University of Saskatchewan, Canada

September 2012 – August 2014

*Thesis* Exploiting Context in Dealing with Programming Errors and Exceptions in the IDE   

*Supervisor* Prof. Dr. Chanchal K. Roy

*Award* Best MSc Thesis Award (Nomination)

### Bachelor of Science, Computer Science and Engineering

Khulna University, Bangladesh

January 2005 – March 2009

*CGPA* 3.91/4.00, 1<sup>st</sup> class 1<sup>st</sup>

*Thesis* Information Retrieval by Modified Term Weighting Method using Random Walk Model with Query Term Position Ranking 

*Supervisor* Prof. Dr. Abu Shamim Mohammad Arif

*Award* Chancellor Gold Medal 



## PUBLICATIONS (66)

---

\* = A\*, Bold = A category conference or journal in software engineering according to CORE

### [2026]

- [66] S. Jahan, S. Rajput, T. Sharma, and **M. Masudur Rahman**, “*Why Attention Fails: A Taxonomy of Faults in Attention-Based Neural Networks*”, In Proceedings of The 48th IEEE/ACM International Conference on Software Engineering (**ICSE\***), pp. 12, Rio De Janeiro, Brazil, 2026. (To appear)
- [65] M. Shah, **M. Masudur Rahman**, and F. Khomh, “*Imitation Game: Reproducing Deep Learning Bugs Leveraging an Intelligent Agent*”, In Proceedings of The 48th IEEE/ACM International Conference on Software Engineering (**ICSE\***), pp. 12, Rio De Janeiro, Brazil, 2026. (Under Revision)
- [64] U. Mukherjee, **M. Masudur Rahman**, and M. Ahsanul Habib. Housing Market Dynamics in Multi-Agent Simulation: Reinforcement and Deep Reinforcement Learning Approaches. Transportation Research Board Annual Meeting (TRBAM 2026), pp. 21, Washington DC, USA, 2026. (To appear)
- [63] R. Mahbub, **M. Masudur Rahman**, and M. Ahsanul Habib. Exploring Code Smells In Simulation Modelling Systems: Effectiveness, Risks And Impacts. Transportation Research Board Annual Meeting (TRBAM 2026), pp. 21, Washington DC, USA, 2026. (To appear)

### [2025]

- [62] S. Jahan, M. Shah, P. Mahbub, and **M. Masudur Rahman**, “*Improved Detection and Diagnosis of Faults in Deep Neural Networks using Hierarchical and Explainable Classification*”, In Proceedings of The 47th IEEE/ACM International Conference on Software Engineering (**ICSE\***), pp. 13, Ottawa, Canada, 2025. (Acceptance rate: **21.30%**)
- [61] A. M. Samir and **M. Masudur Rahman**, “*Improved IR-based Bug Localization with Intelligent Relevance Feedback*”, In Proceeding of The 33rd IEEE/ACM International Conference on Program Comprehension (**ICPC**), pp. 12, Ottawa, Canada, 2025.
- [60] U. Mukherjee and **M. Masudur Rahman**, “*Understanding the Impact of Domain Term Explanation on Duplicate Bug Report Detection*”, In Proceedings of International Conference on Evaluation and Assessment in Software Engineering (**EASE**), pp. 12, Istanbul, Turkey, 2025. ([Paper in spotlight\\*](#)) (Acceptance rate: **27.00%**)
- [59] M. Shah, **M. Masudur Rahman**, and F. Khomh, “*Towards Enhancing the Reproducibility of Deep Learning Bugs: An Empirical Study*”, In Proceedings of The 33rd ACM Symposium on the Foundations of Software Engineering (**FSE\***), pp. 57, Trondheim, Norway, 2025. (Journal-First track)
- [58] S. Jahan and **M. Masudur Rahman**, “*Can Hessian-Based Insights Support Fault Diagnosis in Attention-based Models?*”, In Proceedings of The 33rd ACM Symposium on the Foundations of Software Engineering (**FSE\***), pp. 5, Trondheim, Norway, 2025.
- [57] S. Yeasmin, C. K. Roy, K. Schneider, **M. Masudur Rahman**, K. Mittal, and R. Hardy, “*Towards Enhancing IR-based Bug Localization Leveraging Texts and Multimedia from Bug Reports*”, In Proceeding of The 33rd IEEE/ACM International Conference on Program Comprehension (**ICPC**), pp. 5, Ottawa, Canada, 2025.
- [56] M. Shah, **M. Masudur Rahman**, and F. Khomh, “*Towards Understanding the Impact of Data Bugs on Deep Learning Models in Software Engineering*”, Empirical Software Engineering Journal (**EMSE**), pp. 48, 2025. (Impact Factor=**4.50**)
- [55] S. Jahan, M. Shah, and **M. Masudur Rahman**, “*Towards Understanding the Challenges of Bug Localization in Deep Learning Systems*”, Empirical Software Engineering Journal (**EMSE**), pp. 63, 2025. (Impact Factor=**4.50**)

- [54] U. Mukherjee and **M. Masudur Rahman**, “*BugMentor: Generating Answers to Follow-up Questions from Software Bug Reports using Structured Information Retrieval and Neural Text Generation*”, Journal of Systems and Software (**JSS**), pp. 27, 2025. (Impact Factor=3.70)
- [53] A. M. Samir and **M. Masudur Rahman**, “*Improving IR-based Bug Localization with Semantics-Driven Query Reduction*”, Journal of Systems and Software (**JSS**), pp. 52, 2025. (Under Revision) (ID: JSSOFTWARE-D-25-00568).

---

#### [Under Review & Pre-submission]

- Riasat Mahbub, **M. Masudur Rahman**, M. Ahsanul Habib, “*On the Effectiveness, Risks, and Impact of Refactoring Practices in Simulation Software Systems*”, Journal of Systems and Software (**JSS**), pp. 31, 2025. (Under Review) (ID: JSSOFTWARE-D-25-01353)
- S. Yeasmin, C. K. Roy, K. A. Schneider, **M. Masudur Rahman**, and B. Yang, “*An Improved Localization of Visual Bugs Leveraging Agentic AI with Information Retrieval*”, Journal of Systems and Software (**JSS**), pp. 37, 2025. (Under Review)
- A. Samir and **M. Masudur Rahman**, “*Improved Bug Localization with AI Agents Leveraging Hypothesis and Dynamic Cognition*”, In The 34th IEEE/ACM International Conference on Program Comprehension (ICPC), pp. 12, 2026 (Under Review)
- S. Yeasmin, C. K. Roy, K. A. Schneider and **M. Masudur Rahman**, “*Do Quality Levels and Localization Hints of Bug Reports Affect IR-based Bug Localization? - An Empirical Study*”, In Proceedings of The 23rd IEEE International Conference on Mining Software Repositories (MSR), pp. 12, 2026. (Under Review)

#### [2024]

- [52] M. Shah, **M. Masudur Rahman**, and F. Khomh, “*Towards Enhancing the Reproducibility of Deep Learning Bugs: An Empirical Study*”, Empirical Software Engineering Journal (**EMSE**), pp. 57, 2024. (Impact Factor=4.50)
- [51] P. Mahbub and **M. Masudur Rahman**, “*Predicting Line-Level Defects by Capturing Code Contexts with Hierarchical Transformers*”, In Proceeding of The 31st IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER**), pp. 308-319, Rovaniemi, Finland, March 2024. (Acceptance rate: 25.6%)
- [50] S. Mondal, **M. Masudur Rahman**, and C. K. Roy, “*Can We Identify Stack Overflow Questions Requiring Code Snippets? Investigating the Cause & Effect of Missing Code Snippets*”, In Proceeding of The 31st IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER**), pp. 764-775, Rovaniemi, Finland, March 2024. (Acceptance rate: 25.6%)
- [49] R. Mahbub, **M. Masudur Rahman** and M. Ahsanul Habib, “*On the Prevalence, Evolution, and Impact of Code Smells in Simulation Modelling Software*”, In Proceedings of The 24th IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM), pp. 12, Flagstaff, AZ, USA, October 2024.

#### [2023]

- [48] P. Mahbub, O. Shuvo, and **M. Masudur Rahman**, “*Explaining Software Bugs Leveraging Code Structures in Neural Machine Translation*”, In Proceeding of The 45th IEEE/ACM International Conference on Software Engineering (**ICSE\***), pp. 640–652, May 2023. (Acceptance rate: 26%)

- [47] M. Masudur Rahman and C. K. Roy, “A Systematic Review of Automated Query Reformulations in Source Code Search”, ACM Transactions on Software Engineering and Methodology (**TOSEM\***), pp. 79, 2023. (Impact Factor=6.60)
- [46] O. Shuvo, P. Mahbub, and M. Masudur Rahman, “Recommending Code Reviews Leveraging Code Changes with Structured Information Retrieval”, In Proceeding of The 39th IEEE International Conference on Software Maintenance and Evolution (**ICSME**), pp. 194–206, October 2023. (Acceptance rate: 22.70%).
- [45] S. Jahan and M. Masudur Rahman “Towards Understanding the Impacts of Textual Dissimilarity on Duplicate Bug Report Detection”, In Proceeding of The 30th IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER**), pp. 25–36, March 2023. (Acceptance rate: 27%).
- [44] S. Mondal, M. Masudur Rahman, and C. K. Roy, “Do Subjectivity and Objectivity Always Agree? A Case Study with Stack Overflow Questions”, In Proceeding of The 20th International Conference on Mining Software Repositories (**MSR**), pp. 389–401, May 2023. (Acceptance rate: 37%).
- [43] P. Mahbub, M. Masudur Rahman, O. Shuvo, and A. Gopal, “Bugsplainer: Leveraging Code Structures to Explain Software Bugs with Neural Machine Translation”, In Proceeding of The 39th IEEE International Conference on Software Maintenance and Evolution (**ICSME**), pp. 530-535, October 2023.
- [42] P. Mahbub, O. Shuvo, and M. Masudur Rahman, “Defectors: A Large, Diverse Python Dataset for Defect Prediction”, In Proceeding of The 20th International Conference on Mining Software Repositories (**MSR**), pp. 393–397, May 2023.

## [2022]

- [41] M. Masudur Rahman, F. Khomh, and M. Castelluccio, “Works for Me! Cannot Reproduce – A Large Scale Empirical Study of Non-reproducible Bugs”, Empirical Software Engineering Journal (**EMSE**), pp. 45, 2022. (Impact Factor=4.50)
- [40] S. Mondal, M. Masudur Rahman, C. K. Roy, and K. Schneider, “The Reproducibility of Programming-Related Issues in Stack Overflow Questions”, Empirical Software Engineering Journal (**EMSE**), pp. 52, 2022. (Impact Factor=4.50)
- [39] M. Masudur Rahman, F. Khomh, S. Yeasmin, and C. K. Roy, “The Forgotten Role of Search Queries in IR-based Bug Localization: An Empirical Study”, In Proceeding of The 44th IEEE/ACM International Conference on Software Engineering (**ICSE\***), Pittsburgh, PA, USA, May 2022. (Journal-First)

## [2021]

- [38] M. Masudur Rahman, F. Khomh, S. Yeasmin, and C. K. Roy, “The Forgotten Role of Search Queries in IR-based Bug Localization: An Empirical Study”, Empirical Software Engineering Journal (**EMSE**), pp. 56, 2021. (Impact Factor=4.50) (Invited at Journal First track by SANER 2022)
- [37] M. Vahedi, M. Masudur Rahman, F. Khomh, G. Uddin, and G. Antoniol. “Summarizing Relevant Parts from Technical Videos”. In Proceeding of The 28th IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER**), pp. 434-445, Honolulu, HI, USA, March 2021. (Acceptance rate: 42/165=25.00%)
- [36] R. F. Silva, M. Masudur Rahman, C. E. Dantas, C. Roy, F. Khomh, and M. A. Maia. “Improved Retrieval of Explained Programming Solutions Using a Multi-featured Score”. Journal of Systems & Software (**JSS**), pp. 31, 2021. (Impact Factor=3.70)
- [35] S. Mondal, C M K. Saifullah, A. Bhattacharjee, M. Masudur Rahman, and C. K. Roy. “Early Detection and Guidelines to Improve Unanswered Questions on Stack Overflow”. In Proceeding of The 13th Innovation in Software Engineering Conference (**ISEC**), pp. 11, Bhubaneswar, India, February 2021. (Acceptance rate: 22/66=33.33%).

## [2020]

- [34] M. Masudur Rahman, F. Khomh, and M. Castelluccio, “*Why are Some Bugs Non-Reproducible? An Empirical Investigation using Data Fusion*”, In Proceeding of The 36th International Conference on Software Maintenance and Evolution (ICSM), pp. 605–616, Adelaide, Australia, September 2020. (Acceptance rate: **50/201=24.90%**) (Invited for EMSE special issue) (**TCSE Distinguished Paper Award 2020\***) 
- [33] H. Jebnoun, H. Ben Braiek, M. Masudur Rahman, and F. Khomh, “*The Scent of Deep Learning Code: An Empirical Study*”, In Proceeding of The 17th International Conference on Mining Software Repositories (MSR), pp. 420–430, Seoul, South Korea, May 2020. (Acceptance rate: **41/138=29.70%**)
- [32] B. Asmare Muse, M. Masudur Rahman, C. Nagy, A. Cleve, F. Khomh, and G. Antoniol, “*On the Prevalence, Impact, and Evolution of SQLcode smells in Data-Intensive Systems*”, In Proceeding of The 17th International Conference on Mining Software Repositories (MSR), pp. 327–338, Seoul, South Korea, May 2020. (Acceptance rate: **41/138=29.70%**)
- [31] Rodrigo F. G. Da Silva, C. K. Roy, M. Masudur Rahman, K. Schneider, K. Paixão, M. Maia, and C. E. Dantas, “*CROKAGE: Effective Solution Recommendations for Programming Tasks by Leveraging Crowd Knowledge*”, Empirical Software Engineering Journal (EMSE), 25:4707–4758, 2020. (Impact Factor=**4.50**)

## [2019]

- [30] M. Masudur Rahman, C. K. Roy, and David Lo, “*Automatic Query Reformulation for Code Search using Crowdsourced Knowledge*”, Empirical Software Engineering Journal (EMSE), 24(4):1869–1924, 2019. (Impact Factor=**4.50**) (Invited at Journal First track by VL/HCC 2020, Dunedin, New Zealand)
- [29] M. Masudur Rahman, “*Supporting Code Search with Context-Aware, Analytics-Driven, Effective Query Reformulation*”, In Proceeding of The 41st ACM/IEEE International Conference on Software Engineering (Companion volume, Doctoral Symposium Track) (ICSE\*), pp. 226–229, Montreal, Canada, May 2019. (Acceptance rate: **9/31=29.03%**)
- [28] S. Mondal, M. Masudur Rahman, and C. K. Roy, “*Can Issues Reported at Stack Overflow Questions be Reproduced? An Exploratory Study*”, In Proceeding of The 16th International Conference on Mining Software Repositories (MSR), pp. 479–489, Montreal, Canada, May 2019. (Acceptance rate: **32/126=25.40%**)
- [27] Rodrigo F. G. Da Silva, C. K. Roy, M. Masudur Rahman, K. Schneider, K. Paixão, and M. Maia, “*Recommending Comprehensive Solutions for Programming Tasks by Mining Crowd Knowledge*”, In Proceeding of The 27th IEEE/ACM International Conference on Program Comprehension (ICPC), pp. 358–368, Montreal, Canada, May 2019. (Acceptance rate: **28/93=30.11%**) (**Featured at Stack Overflow Blog\***) 

## [2018]

- [26] M. Masudur Rahman and C. K. Roy, “*Improving IR-Based Bug Localization with Context-Aware Query Reformulation*”, In Proceeding of The 26th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE\*), pp. 621–632, Florida, USA, November 2018. (Acceptance rate: **55/295=19.00%**) (ACM Artifact Badges by peer reviews: **Functional\* + Available\* + Reusable\***) 
- [25] M. Masudur Rahman and C. K. Roy, “*Effective Reformulation of Query for Code Search using Crowdsourced Knowledge and Extra-Large Data Analytics*”, In Proceeding of The 34th International Conference on Software Maintenance and Evolution (ICSM), pp. 516–527, Madrid, Spain, September 2018. (Acceptance rate: **37/174=21.00%**) (**TCSE Distinguished Paper Award 2018 Nomination\***) 

- [24] **M. Masudur Rahman** and C. K. Roy, “*Poster: Improving Bug Localization with Report Quality Dynamics and Query Reformulation*”, In Proceeding of The 40<sup>th</sup> International Conference on Software Engineering (**ICSE\*** 2018), pp. 348–349, Gothenburg, Sweden, May 2018.
- [23] **M. Masudur Rahman** and C. K. Roy, “*NLP2API: Query Reformulation for Code Search using Crowdsourced Knowledge and Extra-Large Data Analytics*”, In Proceeding of The 34th International Conference on Software Maintenance and Evolution (Artifact Track) (**ICSME**), pp. 714, Madrid, Spain, September 2018. (Artifact **Verified & Accepted\***) 

## [2017]

- [22] **M. Masudur Rahman** and C. K. Roy, “*Improved Query Reformulation for Concept Location using CodeRank and Document Structures*”, In Proceeding of The 32<sup>nd</sup> IEEE/ACM International Conference on Automated Software Engineering (**ASE\***), pp. 428-439, Urbana-Champaign, Illinois, USA, October 2017. (Acceptance rate: **65/314=21.00%**)
- [21] **M. Masudur Rahman** and C. K. Roy, and R. G. Kula, “*Predicting Usefulness of Code Review Comments using Textual Features and Developer Experience*”, In Proceeding of The 14<sup>th</sup> International Conference on Mining Software Repositories (**MSR**), pp. 215–226, Buenos Aires, Argentina, May 2017. (Acceptance rate: **37/121=30.60%**)
- [20] **M. Masudur Rahman** and C. K. Roy, and David Lo, “*RACK: Code Search in the IDE using Crowdsourced Knowledge*”, In Proceeding of The 39<sup>th</sup> International Conference on Software Engineering (Companion Volume) (**ICSE\***), pp. 51–54, Buenos Aires, Argentina, May 2017. (Acceptance rate: **18/57=31.58%**)
- [19] **M. Masudur Rahman** and C. K. Roy, “*STRICT: Information Retrieval Based Search Term Identification for Concept Location*”, In Proceeding of The 24<sup>th</sup> IEEE International Conference on Software Analysis, Evolution, and Reengineering (**SANER**), pp. 79–90, Klagenfurt, Austria, February 2017. (Acceptance rate: **34/140=24.00%**)
- [18] **M. Masudur Rahman** and C. K. Roy, “*Impact of Continuous Integration on Code Reviews*”, In Proceeding of The 14<sup>th</sup> International Conference on Mining Software Repositories (**MSR**), pp. 499–502, Buenos Aires, Argentina, May 2017.

## [2016]

- [17] **M. Masudur Rahman**, C. K. Roy, and Jason Collins, “*CORRECT: Code Reviewer Recommendation in GitHub Based on Cross-Project and Technology Experience*”, In Proceeding of The 38<sup>th</sup> International Conference on Software Engineering (Companion Volume) (**ICSE\***), pp. 222–231, Austin, Texas, USA, May 2016. (Acceptance rate: **28/108=26.00%**)
- [16] **M. Masudur Rahman** and C. K. Roy, “*QUICKAR: Automatic Query Reformulation for Concept Location Using Crowdsourced Knowledge*”, In Proceeding of The 31<sup>st</sup> IEEE/ACM International Conference on Automated Software Engineering (**ASE\***) (New Ideas Track), pp. 220–225, Singapore, September 2016.
- [15] **M. Masudur Rahman**, C. K. Roy, Jesse Redl, and Jason Collins, “*CORRECT: Code Reviewer Recommendation at GitHub for Vendasta Technologies*”, In Proceeding of The 31<sup>st</sup> IEEE/ACM International Conference on Automated Software Engineering (**ASE\***) (Tool Demo Track), pp. 792–797, Singapore, September 2016.
- [14] **M. Masudur Rahman**, C. K. Roy, and David Lo, “*RACK: Automatic API Recommendation using Crowdsourced Knowledge*”, In Proceeding of The 23<sup>rd</sup> IEEE International Conference on Software Analysis, Evolution, and Reengineering (**SANER**), pp. 349–359, Osaka, Japan, March 2016. (Acceptance rate: **52/140=37.00%**) (**Most Influential Paper Award 2026 Nomination**)

- [13] Amit K. Mondal, **M. Masudur Rahman** and C. K. Roy, “*Embedded Emotion-based Classification of Stack Overflow Questions Towards the Question Quality Prediction*”, In Proceeding of The 28<sup>th</sup> International Conference on Software Engineering & Knowledge Engineering (SEKE), pp. 521–526, San Francisco Bay, California, USA, July 2016.

## [2015]

- [12] **M. Masudur Rahman**, C. K. Roy, and Iman Keivanloo, “*Recommending Insightful Comments for Source Code using Crowdsourced Knowledge*”, In Proceeding of The 15<sup>th</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM), pp. 81–90, Bremen, Germany, September 2015. (Acceptance: **24/68=35.00%**) (**Most Influential Paper Award 2025\***)
- [11] **M. Masudur Rahman** and C. K. Roy, “*Recommending Relevant Sections from a Webpage about Programming Errors and Exceptions*”, In Proceeding of The 25<sup>th</sup> International Conference on Computer Science and Software Engineering (CASCON), pp. 181–190, Markham, Canada, November 2015. (Acceptance rate: **21/71=29.57%**)
- [10] **M. Masudur Rahman** and C. K. Roy, “*An Insight into the Unresolved Questions at Stack Overflow*”, In Proceeding of the 12<sup>th</sup> Working Conference on Mining Software Repositories (Challenge Track) (**MSR**), pp. 426–429, Florence, Italy, May 2015.
- [9] **M. Masudur Rahman** and C. K. Roy, “*TextRank Based Search Term Identification for Software Change Tasks*”, In Proceeding of the 22<sup>nd</sup> IEEE International Conference on Software Analysis, Evolution, and Reengineering (ERA Track) (**SANER**), pp. 540–544, Montreal, Canada, March 2015.

## [2014]

- [8] **M. Masudur Rahman**, S. Yeasmin, and C. K. Roy, “*Towards a Context-Aware Meta Search Engine for IDE-Based Recommendation about Programming Errors and Exceptions*”, In Proceeding of the IEEE CSMR-18/WCRE-21 (CSMR/WCRE), pp. 194–203, Antwerp, Belgium, February 2014. (Acceptance rate: **27/87=31.00%**) (**Most Influential Paper Award 2024 Nomination**)
- [7] **M. Masudur Rahman** and C. K. Roy, “*On the Use of Context in Recommending Exception Handling Code Examples*”, In Proceeding of the 14<sup>th</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM), pp. 285–294, Victoria, Canada, September 2014. (Acceptance rate: **26/82=31.70%**)
- [6] **M. Masudur Rahman** and C. K. Roy, “*SurfClipse: Context-Aware Meta Search in the IDE*”, In Proceeding of the 30<sup>th</sup> International Conference on Software Maintenance and Evolution (Demo Track) (**ICSME**), pp. 617–620, Victoria, Canada, September 2014.
- [5] **M. Masudur Rahman** and C. K. Roy, “*An Insight into the Pull Requests of GitHub*”, In Proceeding of the 11<sup>th</sup> Working Conference on Mining Software Repositories (Challenge Track) (**MSR**), pp. 364–367, Hyderabad, India, May 2014.

## [2013]

- [4] **M. Masudur Rahman**, S. Yeasmin, and C. K. Roy, “*An IDE-Based Context-Aware Meta Search Engine*”, In Proceedings of the 20<sup>th</sup> Working Conference on Reverse Engineering (ERA Track) (WCORE), pp. 467–471, Koblenz, Germany, October 2013.

## [2009–2012]

- [3] A. S. Mohammad Arif, **M. Masudur Rahman**, and S. Y. Mukta, “*Information Retrieval by Modified Term Weighting Method using Random Walk Model with Query Term Position Ranking*”, In Proceedings of International Conference on Signal Processing Systems (ICSPS), pp. 526–530, Singapore, May 2009. (Acceptance: **170/570=29.82%**)

- [2] H. Rahman, M. M. Rashid, and **Masudur Rahman**, “*Heritage Interpretation: Collective Reconstruction of Sompur Mahavihara, Bangladesh*”, In Proceedings of International Conference on Virtual Systems and Multimedia (VSMM), pp. 163–170, Seoul, South Korea, October 2010.

## Book Chapters

- [1] Foutse Khomh, **M. Masudur Rahman**, and Antoine Barbez (2023). Intelligent Software Maintenance. DOI: [https://doi.org/10.1007/978-981-19-9948-2\\_9](https://doi.org/10.1007/978-981-19-9948-2_9)

## 🏆 AWARDS & HONOURS (37)

---

- [37] [2025] **Killam Memorial Research Chair (ECR) (Nomination)**: Nominated by the Faculty of Computer Science, Dalhousie University, for establishing an exceptional research program, as an Early Career Researcher.
- [36] [2025] **Most Influential Paper Award**: Awarded by SCAM 2025 for our SCAM 2015 paper – *Recommending Insightful Comments for Source Code using Crowdsourced Knowledge*.
- [35] [2025] **Research program showcased by Futurum Careers**: Research program was showcased in the October 2025 issue by Futurum Careers, a UK-based scientific communication magazine targeting high school students and inspiring next-generation of researchers across the world. Issue 34, Page 56.
- [34] [2025] **ICPC Steering Committee Member (Nomination)**: Nominated by the ICPC community for exceptional scientific contributions and strong community engagement over the years.
- [33] [2025-2024] **TCSE Rising Star Award (Nomination)**: Nominated for exceptional contributions to software engineering research, education, community services, and leaderships.
- [32] [2025-2024] **ACM SIGSOFT Early Career Researcher Award (Nomination)**: Nominated for excellent contributions to software engineering research, especially in the automation of software debugging, code review, and code search.
- [31] [2024] **SCAM Steering Committee Member (Nomination)**: Nominated by the SCAM community for exceptional scientific contributions and strong community engagement over the years.
- [30] [2024, 2021] **Dalhousie President’s Research Excellence Award (Nomination)**: Nominated by the Faculty of Computer Science for this prestigious, university-wide award competition (Emerging Investigator track) within Dalhousie University.
- [29] [2024] **Most Influential Paper Award (Nomination)**: Nominated for Most Influential Paper Award for our WCRE-CSMR 2014 paper – “*Towards a Context-Aware Meta Search Engine for IDE-Based Recommendation about Programming Errors and Exceptions*.”
- [28] [2022] **JSS Best Reviewer Award**: Awarded by Journal of Systems and Software (JSS) for high-quality peer reviews and feedback.
- [27] [2021] **Featured at USASK CGPS Magazine**: Featured by the USASK College of Graduate & Postdoctoral Studies (CGPS) for excellence in academic research, publications, and impacts. Link to CGPS 75 Magazine, Page 16.
- [26] [2021] **MSR Distinguished Reviewer Award**: Awarded by the International Conference on Mining Software Repositories (MSR) for high-quality peer reviews and feedback.
- [25] [2020] **TCSE Distinguished Paper Award**: Awarded by the Technical Council of Software Engineering for the ICSME 2020 paper – “*Why are Some Bugs Non-Reproducible? An Empirical Investigation using Data Fusion*.” 

- [24] [2020] **Governor General's Gold Medal:** Awarded by the Governor General of Canada. The highest academic award that a Canadian PhD student can be awarded for academic and research excellence in the PhD program in the Canadian universities. ↗
- [23] [2020] **U of S Doctoral Thesis Award:** Awarded by the University of Saskatchewan for the best PhD thesis in the area of Physical and Engineering Science. ↗
- [22] [2020] **Best PhD Thesis Award:** Awarded by the Department of Computer Science, University of Saskatchewan, Canada.
- [21] [2020] **WAGS/ProQuest Innovation in Technology Award (Nomination):** My PhD thesis was nominated by the University of Saskatchewan for this national-level PhD dissertation contest. ↗
- [20] [2018] **TCSE Distinguished Paper Award (Nomination):** Nominated for TCSE Distinguished Paper Award for the **ICSME** 2018 paper – “*Effective Reformulation of Query for Code Search using Crowdsourced Knowledge and Extra-Large Data Analytics.*” ↗
- [19] [2017] **Dr. Keith Geddes Award, Student of the Year:** Awarded to *only one* PhD student by the Department of Computer Science, University of Saskatchewan, for outstanding research and academic performance in the ongoing **PhD** program. Award value: \$2,500. ↗
- [18] [2010] **Chancellor Gold Medal:** Awarded by the President, Peoples' Republic of Bangladesh and Chancellor, Khulna University. I scored the highest CGPA **3.91/4.00** in the year 2008 among 200 students from five departments of the School of Science, Engineering and Technology (SET), Khulna University. Award value: ≈ \$1,000. ↗ ↗
- [17] [2019] **ACM SIGSoft CAPS Award:** Awarded by ACM SIGSoft for attending ICSE 2019, held at Montreal, Canada, based on research and academic excellence. Award value: \$400 USD. ↗
- [16] [2017] **ACM SIGSoft CAPS Award:** Awarded by ACM SIGSoft for attending ASE 2017, held at University of Illinois Urbana-Champaign, IL, USA, based on research and academic excellence. Award value: \$600 USD. ↗
- [15] [2020] **Wiley Reviewer Recognition:** Awarded by Journal of Software Evolution and Process for high-quality journal reviews. ↗
- [14] [2019] **Springer Reviewer Recognition:** Awarded by Empirical Software Engineering journal for high-quality journal reviews. ↗
- [13] [2018] **Elsevier Reviewer Recognition:** Awarded by Journal of Systems and Software for high-quality journal reviews. ↗
- [12] [2011] **Prime Minister Gold Medal (Nomination):** Nominated by School of Science, Engineering and Technology, Khulna University. I scored the highest CGPA 3.91/4.00 in B.Sc in Computer Science and Engineering, Khulna University
- [11] [2014] **Best MSc Thesis Award (Nomination):** My MSc thesis was nominated for the Best MSc Thesis Award 2014 by the Department of Computer Science, U of S
- [10] [2014] **Best Graduate Award (Nomination):** I was nominated for the Best Graduate Award 2014 from the Department of Computer Science, U of S
- [9] [2014] **Graduate Research Video Contest Winner:** One of three winners of the video contests arranged by the Department of Computer Science, U of S. Award value: \$100.

- [8] [2016] **Vanier Graduate Scholarship (Nomination)**: I was nominated for Vanier Graduate Scholarship by the Department of Computer Science, U of S.
- [7] [2016] **Microsoft PhD Fellowship (Nomination)**: I was nominated for Microsoft PhD Fellowship by the Department of Computer Science, U of S.
- [6] [2010] **Service Excellence Award**: Awarded by NOCHALLENGE TECHNOLOGY LLC for service excellence as a professional software developer during 2009–2010. ↗
- [5] [2007–2008] **Programming Contest Award Winner** of Khulna University.
- [4] [2018] **Graduate Travel Award**: Awarded by University of Saskatchewan for ICSME 2018 travel to Madrid, Spain. Award value: \$550.
- [3] [2015] **Graduate Travel Award**: Awarded by University of Saskatchewan for CASCON 2015 travel to Markham, Canada. Award value: \$250.
- [2] [2014] **Graduate Travel Award**: Awarded by GrammaTech for SCAM 2014 travel to Victoria, Canada. Award value: \$150.
- [1] [2013] **Graduate Travel Award**: Awarded by University of Saskatchewan for WCRE 2013 travel to Koblenz, Germany. Award value: \$550.

## ฿ RESEARCH GRANTS (15)

---

### [15] [2021] NSERC Discovery Grant

*Title* Mining, Intelligence and Automation in Tackling Machine-Learning Bugs  
*Role* Primary Applicant  
*Duration* April 2021 – March 2026  
*Amount* \$145,000 (\$29,000×5 years)

### [14] [2021] NSERC Discovery Launch Supplement

*Role* Primary Applicant  
*Duration* April 2021 – March 2026  
*Amount* \$12,500

### [13] [2026] Mitacs Global Research Initiative

*Title* Explaining Machine Learning Models with Generative AI  
*Role* Principal Investigator  
*Duration* Spring/Summer 2026  
*Amount* \$12,000  
*Note* Conditionally awarded based on the availability of two matching interns.

### [12] [2025] Dalhousie Research Equipment Grant

*Role* Co-Principal Investigator  
*Applicants* **Masud Rahman**; Christopher Whidden; Gabriel Spadon De Souza; Ga Wu; Hassan Sajjad; Israat Haque; Janarthanan Rajendran; Oladapo Oyebode; and Tushar Sharma  
*Duration* Sep 2025 –  
*Amount* \$135,000

### [11] [2025] Digital Research Alliance of Canada Grant

*Title* Proactive Identification of Code Quality Issues for Effective Reviews  
*Role* Co-Principal Investigator  
*Applicants* **Masud Rahman** and Tushar Sharma  
*Duration* July 2025 – April 2026  
*Amount* \$49,042

**[10] [2025] Mitacs Global Research Initiative**

*Title* Making Software Crash Reports Explainable with Intelligent Bots  
*Role* Principal Investigator  
*Duration* Spring/Summer 2025  
*Amount* \$6,000

**[9] [2024] Digital Research Alliance of Canada Grant**

*Title* Proactive Identification of Code Quality Issues for Effective Reviews  
*Role* Co-Principal Investigator  
*Applicants* **Masud Rahman** and Tushar Sharma  
*Duration* April 2024 – July 2025  
*Amount* **\$51,318**

**[8] [2024] Mitacs Global Research Initiative ↗**

*Title* Making Bug Reports Readable with Intelligent Bots  
*Role* Principal Investigator  
*Duration* Spring/Summer 2024  
*Amount* \$6,000

**[7] [2024] NRC Science & Technology Collaboration**

*Title* Code and Architectural Reviews of Drinkable's Codebase.  
*Role* Principal Investigator  
*Duration* May 2024 – July 2024  
*Amount* \$4,920  
*Partner* Drinkable Water Solutions

**[6] [2023] NSERC Alliance Grant**

*Title* Mobility and Greenhouse Gas Emissions: Partnerships for Innovation through Bottom-up Modelling and Monitoring at Local Levels  
*Role* Co-applicant  
*Applicants* Ahsan Habib (PI), M Ali Ülkü, Peter Vanberkel, **Masud Rahman**, and Hamid Afshari  
*Duration* 2022 – 2025  
*Amount* **\$620,159**

**[5] [2022] Climate Action and Awareness Fund**

*Title* Climate Action Evaluation: Development of a Bottom-up, Activity-based Transport Network and Emissions Modelling System  
*Role* Co-applicant  
*Applicants* Ahsan Habib (PI), Kevin Quigley, Daniel Rainham, **Masud Rahman**, Peter VanBerkel, M. Ali Ülkü, Mahmudur Fatmi, Darren Scott, and Jeffrey Brook  
*Duration* March 2022 – December 2026  
*Amount* **\$3,620,000**  
*Received* **\$120,000** (as co-applicant)

**[4] [2021] Mitacs Accelerate International**

*Title* Explaining Faulty Software Code with Artificial Intelligence  
*Role* Primary Applicant  
*Duration* May 2022 – March 2023  
*Amount* **\$45,000** (3 Internship units)  
*Partner* Metabob Inc. ↗

**[3] [2019] NSERC Postdoctoral Fellowship (Declined)**

*Title* Towards Automated Reproduction of Software Bugs and Failures from Incomplete Bug Reports  
*Role* Primary Applicant  
*Duration* March 2021 – February 2023  
*Amount* \$90,000

**[2] [2020] Dalhousie Belong Fellowship Award**

*Title* Making Software Development Efficient Using Artificial Intelligence in Code Reviews  
*Role* Primary Applicant  
*Duration* January 2021 – December 2023  
*Amount* \$5,000

**[1] [2020] Dalhousie University Tenure-Track Startup Fund**

*Role* Principal Investigator  
*Duration* July 2020 – June 2026  
*Amount* ≈\$165,000 (\$25,000 + Funding for two MSc students, ≈\$70,000/student)

---

**[Under Review, Pre-submission & Not Awarded] (7)**

**[7] [2025] NSERC Discovery Grant (Under Review)**

*Title* Modelling, Integration, and Automation in Tackling Agentic AI Bugs  
*Role* Principal Investigator  
*Duration* April 2026 – March 2031  
*Amount* \$702,980

**[6] [2024] NSERC CREATE Grant**

*Title* NSERC CREATE: Training in Human-Centred Methods for AI-Driven Systems Development (T-HC-AI)  
*Role* Co-applicant  
*Applicants* Mayra Donaji Barrera Machuca (PI), Evangelos Milios, Yujie Tang, Richard Evans, Israat Haque, Somayeh Kafaie, Ga Wu, Lizbeth Escobedo, **Masud Rahman**, Jamie Blustein, Louis Beaubien, and Colin Conrad  
*Amount* \$1,345,000

**[5] [2024] New Frontiers in Research Fund**

*Title* Mining, Intelligence, and Automation for Tackling AI Washing and AI Hushing in Canadian Business Landscape  
*Role* Nominated Principal Investigator  
*Applicants* **Masud Rahman**, Mohammad Rahaman, and Foutse Khomh  
*Amount* \$248,149

**[4] [2024] Amazon Research Awards**

*Title* Understanding and Reproducing Deep Learning Bugs Leveraging Generative AI  
*Role* Principal Investigator  
*Amount* Cash: \$69,906 USD + AWS Credit: \$49,200

**[3] [2024] Horizon Europe**

*Title* HCAI-Prev: Human-Centered AI for Industrial Preventive Maintenance  
*Role* Co-applicant  
*Note* Dalhousie & Carleton are handling the Explainable AI module.

**[2] [2024] National Cybersecurity Consortium**

*Title* Enhancing the Security of Internet of Vehicles  
*Role* Co-applicant  
*Amount* \$4,957,700

### [1] [2023] Sony Research Award

*Title* Making Robust AI Systems with Intelligent, Explainable Fault Localization  
*Role* Principal Investigator  
*Amount* \$97,619 USD

## \$ SCHOLARSHIPS (9)

---

- [9] [2016] **NSERC Industry Engage Grant**: Awarded by NSERC for industry collaboration with *Vendasta Technologies*, Saskatoon, Canada. Grant value: \$6,300, \$700/month for 9 months. Duration: March 2016–November 2016. ↗
- [8] [2014–2017] **International Dean’s Scholarship**: Awarded by University of Saskatchewan for PhD in Computer Science/Software Engineering. Scholarship amount: **\$66,000** (\$22,000/year for 3 years). Duration: September 2014–August 2017. ↗
- [7] [2017–2018] **SK Innovation & Opportunity Scholarship**: Awarded by University of Saskatchewan, for research and academic excellence in the ongoing PhD program. Scholarship amount: \$20,000/year for 1 year. Duration: September 2017– August 2018. ↗
- [6] [2016–2018] **Faculty Scholarship**: Awarded by the Department of Computer Science, University of Saskatchewan for the research excellence in the ongoing PhD program as top ups. Scholarship amount: ≈ \$8,000.
- [5] [2018–2019] **Faculty Scholarship**: Awarded by the Department of Computer Science, University of Saskatchewan for the research excellence in the ongoing PhD program. Scholarship amount: \$23,000/year.
- [4] [2012–2014] **Faculty Scholarship & Graduate Teaching Fellowship**: Awarded by the Department of Computer Science, University of Saskatchewan for the Masters program. Scholarship amount: \$17,500/year for 2 years. ↗
- [3] [2006–2009] **Dean’s Merit List Scholarship**: Awarded by Khulna University during 2006 to 2009. I scored the 1<sup>st</sup> position in all four academic years of B.Sc in CSE.
- [2] [2005–2007] **Merit List Scholarship**: Awarded by Government Education Board (Jessore) during 2005 to 2007 for excellence in 2003 HSC exam.
- [1] [2001–2002] **Merit List Scholarship**: Awarded by Government Education Board (Jessore) during 2001 to 2002 for excellence in 2001 SSC exam.

## ▬ EMPLOYMENT HISTORY (6)

---

### Associate Professor, Dalhousie University ↗

*Duration* July 2025 –  
*Responsibilities* Tenured and promoted to Associate Professor position in the Faculty of Computer Science. Masud’s job responsibilities include (a) expanding his existing research program by securing research grants, supervising graduate and undergraduate students, (b) teaching undergraduate and graduate level courses, and (c) delivering administrative service.

## **Assistant Professor, Dalhousie University** ↗

*Duration* July 2020 – June 2025

*Responsibilities* Appointed as a tenure-track Assistant Professor in the Faculty of Computer Science. Masud's job responsibilities include (a) establishing an independent research program by securing research grants, supervising graduate and undergraduate students, (b) teaching undergraduate and graduate level courses, and (c) delivering administrative service.

## **Postdoctoral Fellow, Polytechnique Montreal** ↗

*Duration* October 2019 – June 2020

*Responsibilities* Appointed as a Postdoctoral Fellow in the SWAT laboratory led by Prof. Dr. Foutse Khomh. Masud was accounted for research and development, co-supervising graduate students, and writing research grant proposals.

## **Lecturer, Khulna University** ↗

*Duration* November 2009 – August 2012

*Responsibilities* Appointed as a full-time faculty member in the Department of Computer Science and Engineering, Khulna University. Masud was accounted for (a) teaching undergraduate classes, curricular innovation, course planning, course evaluation, conducting exams and publishing grades, (b) conducting research, supervising student theses, (c) conducting academic projects, organizing student contests, leading students in the regional/national level contests, and (d) conducting administrative affairs including admission test management, departmental purchase inspection, and student orientation.

## **Graduate Research & Teaching Assistant, University of Saskatchewan** ↗

*Duration* September 2012 – September 2019

*Responsibilities* Appointed as a graduate research & teaching assistant in the Department of Computer Science from 2012 to 2019. Masud was accounted for graduate research & development, leading tutorials of *CMPT 370: Intermediate Software Engineering*, and for marking three other undergraduate courses.

## **Software Developer, NOCHALLENGE TECHNOLOGY LLC** ↗

*Duration* May 2009 – July 2012

*Responsibilities* Appointed as a junior software developer, and later promoted as the *lead software developer* due to outstanding development, problem-solving and leadership skills. Masud was accounted for (a) developing professional e-commerce applications for buying and selling real estate and businesses, (b) handling client communications from overseas, (c) leading multiple mid-level software projects, and (d) hiring and training junior developers.

---

## ► MEDIA MENTIONS & PUBLICITY (9)

---

- Futurum Careers, Page 56.
- EASE 2025- Paper in spotlight.
- Imagine – Celebrating 75 Years, CGPS, University of Saskatchewan, Page 16.
- Partnership with Metabob Inc. through Mitacs Accelerate Program
- DAL News: Recognizing the Rich Diversity of DAL Research
- Department of Computer Science, University of Saskatchewan
- Department of Computer Science, University of Saskatchewan
- University of Saskatchewan
- Stack Overflow Blog, SDTimes, and I-Programmer.

---

 **JOURNAL REVIEWER & EDITOR (14)**

---

**[14] IEEE Transactions on Software Engineering (TSE)**

*Reviewer since* April 2020

*Reviewed* 07

**[13] ACM Transactions on Software Engineering and Methodology (TOSEM)**

*Reviewer since* March 2020

*Reviewed* 23

**[12] Empirical Software Engineering Journal (EMSE)**

*Reviewer since* December 2018

*Reviewed* 20

*Guest editor* Serving as a **Guest Editor** for EMSE Special Issue for SANER 2025

**[11] Journal of Systems and Software (JSS)**

*Reviewer since* January 2019

*Reviewed* 36

*Award* **JSS Distinguished Reviewer 2022\***

**[10] IEEE Transactions on Service Computing (TSC)**

*Reviewer since* November 2021

*Reviewed* 02

**[9] IEEE Transactions on Dependable and Secure Computing (TDSC)**

*Reviewer since* January 2021

*Reviewed* 01

**[8] IEEE Transactions on Reliability (TR)**

*Reviewer since* February 2021

*Reviewed* 02

**[7] Information and Software Technology (IST)**

*Reviewer since* August 2019

*Reviewed* 10

**[6] Journal of Software Evolution & Process (JSME)**

*Reviewer since* May 2020

*Reviewed* 06

**[5] Software Quality Journal (SQJ)**

*Reviewer since* January 2020

*Reviewed* 02

**[4] Journal of Software: Practice and Experience (SPE)**

*Reviewer since* August 2020

*Reviewed* 01

**[3] Journal of Web Engineering (JWE)**

*Reviewer since* June 2021

*Reviewed* 01

**[2] Journal of Automated Software Engineering (AUSE)**

*Reviewer since* January 2020

*Reviewed* 02

**[1] Science of Computer Programming (SCP)**

*Reviewer since* September 2024

*Reviewed* 02

## PC/OC MEMBER (56)

---

Please check Dr. Rahman's  service profile for an updated list of services and leaderships.

### [2026]

- [56] **Proceedings Chair:** International Conference on Program Comprehension (ICPC 2026)
- [55] **PC Member:** International Conference on Software Analysis, Evolution, and Reengineering (SANER 2026), Limassol, Cyprus
- [54] **PC Member:** International Conference on Mining Software Repositories (MSR 2026)
- [53] **PC Member:** International Conference on Program Comprehension (ICPC 2026)

### [2025]

- [52] **PC Co-Chair:** International Conference on Software Analysis, Evolution, and Reengineering (SANER 2025), Montreal, Canada.
- [51] **PC Member:** The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2025) (Research Track)
- [50] **PC Member:** International Conference on Mining Software Repositories (MSR 2025) (Research Track)
- [49] **PC Member:** International Working Conference on Source Code Analysis and Manipulation (SCAM 2025) (Research Track)
- [48] **Judge:** ACM Student Research Competition (Grand Finale)
- [47] **PC Member:** International Conference on Program Comprehension (ICPC 2025) (ERA Track)
- [46] **PC Member:** International Conference on Automated Software Engineering (**ASE** 2025) (Research Track)
- [45] **PC Member:** International Conference on Automated Software Engineering (**ASE** 2025) (NIER Track)

### [2024]

- [44] **PC Member:** International Working Conference on Source Code Analysis and Manipulation (SCAM 2024) (NIER Track)
- [43] **Judge:** ACM Student Research Competition (Grand Finale)
- [42] **PC Member:** International Conference on the Foundations of Software Engineering (**FSE** 2024) (Research Track)
- [41] **PC Member:** International Conference on the Foundations of Software Engineering (**FSE** 2024) (Artifact Evaluation Track)
- [40] **PC Member:** International Conference on Software Analysis, Evolution and Reengineering (SANER 2024) (Research Track)
- [39] **PC Member:** International Conference on Software Engineering (**ICSE** 2024) (Tool Demonstration Track)
- [38] **PC Member:** International Conference on Mining Software Repositories (MSR 2024) (Research Track)
- [37] **PC Member:** International Conference on Program Comprehension (ICPC 2024) (ERA Track)
- [36] **PC Member:** International Conference on Automated Software Engineering (**ASE** 2024) (Research Track)
- [35] **PC Member:** International Conference on Automated Software Engineering (**ASE** 2024) (Artifact Evaluation Track)

[34] *PC Member*: International Conference on Automated Software Engineering (**ASE** 2024) (NIER Track)

## [2023]

- [33] *PC Member*: International Conference on Automated Software Engineering (**ASE** 2023) (NIER Track)
- [32] *PC Member*: The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2023) (Artifact Evaluation Track)
- [31] *PC Member*: The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2023) (Student Research Competition Track)
- [30] *PC Member*: International Working Conference on Source Code Analysis and Manipulation (SCAM 2023) (NIER Track)
- [29] *PC Member*: International Conference on Software Maintenance and Evolution (ICSME 2023) (NIER Track)
- [28] *Judge*: ACM Student Research Competition (Grand Finale)
- [27] *PC Member*: International Conference on Mining Software Repositories (MSR 2023) (Research Track)

## [2022]

- [26] **Track Co-chair**: 15th Innovations in Software Engineering Conference (ISEC 2022) (SRC Track)
- [25] *Judge*: ACM Student Research Competition (SRC 2022) (Grand Finale)
- [24] *PC Member*: The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2022) (Artifact Evaluation Track)
- [23] *PC Member*: International Conference on Automated Software Engineering (**ASE** 2022) (AE Track)
- [22] *PC Member*: International Conference on Program Comprehension (ICPC 2022) (ERA Track)
- [21] *PC Member*: International Conference on Program Comprehension (ICPC 2022) (RENE Track)
- [20] *PC Member*: International Working Conference on Source Code Analysis & Manipulation (SCAM 2022) (Research Track)
- [19] *PC Member*: International Conference on Mining Software Repositories (MSR 2022) (Research Track)
- [18] *PC Member*: International Conference on Mining Software Repositories (MSR 2022) (Tool & Data Showcase Track)
- [17] *PC Member*: International Conference on Mining Software Repositories (MSR 2022) (Shadow PC Track)
- [16] **Publicity & Social Media Co-Chair**: International Conference on Mining Software Repositories (MSR 2022)
- [15] *PC Member*: International Conference on Technical Debt (TechDebt 2022) (Research Track)
- [14] *PC Member*: 15th Innovations in Software Engineering Conference (ISEC 2022) (Doctoral Symposium Track)

## [2021]

- [13] *PC Member*: The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2021) (Artifact Evaluation Track)
- [12] *PC Member*: The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (**ESEC/FSE** 2021) (Student Research Competition Track)

- [11] *PC Member*: International Conference on Automated Software Engineering (**ASE** 2021) (AE Track)
- [10] *PC Member*: International Working Conference on Mining Software Repositories (MSR 2021) (Research Track) (**MSR Distinguished Reviewer\***)
- [9] *PC Member*: International Conference on Mining Software Repositories (MSR 2021) (Data Showcase Track)
- [8] **Virtualization Co-Chair**: International Conference on Mining Software Repositories (MSR 2021)
- [7] *PC Member*: International Conference on Software Analysis, Evolution and Reengineering (SANER 2021) (Tool Demo Track)
- [6] *PC Member*: International Conference on Program Comprehension (ICPC 2021) (Replication Track)

## [2018–2020]

- [5] *PC Member*: International Conference on Automated Software Engineering (**ASE** 2020) (Late Breaking Result Track)
- [4] **Proceedings Chair**: International Conference on Source Code Analysis and Manipulation (SCAM 2020)
- [3] *PC Member*: International Conference on Program Comprehension (ICPC 2019) (RENE Track)
- [2] **Web Chair**: International Conference on Source Code Analysis and Manipulation (SCAM 2019)
- [1] **Web & Publicity Chair**: International Conference on Program Comprehension (ICPC 2018)

## Sub-Reviewer (2013–2019)

---

- International Conference on Software Engineering (**ICSE**) [Sub-reviewer]
- International Conference on Automated Software Engineering (**ASE**) [Sub-reviewer]
- International Conference on Software Maintenance and Evolution (**ICSME**) [Sub-reviewer]
- International Conference on Software Maintenance (**ICSM**) [Sub-reviewer]
- International Conference on Software Analysis, Evolution, and Reengineering (SANER) [Sub-reviewer]
- International Working Conference on Reverse Engineering (WCRE) [Sub-reviewer]
- International Working Conference on Mining Software Repositories (**MSR**) [Sub-reviewer]
- International Working Conference on Source Code Analysis and Manipulation (SCAM) [Sub-reviewer]
- International Conference on Computer Science and Software Engineering (CASCON) [Sub-reviewer]

## COLLABORATIONS (10)

---

### [10] Metabob Inc., Mountain View, CA, USA

*Duration* 2021 – 2024

*Collaborator* Avinash Gopal, Ben Reaves

*Outcome* Mitacs Accelerate International Grant, ICSE x 1, and ICSME x 1

### [9] Drinkable Water Solutions, Canada

*Duration* May 2024 – July 2024

*Outcome* Code and design review of Drinkable's Codebase

## [8] Mozilla Firefox, UK

*Duration* 2020 – 2023, 2025 – Current

*Collaborator* Marco Castelluccio

*Outcome* ICSME x 1 and EMSE x 1

## [7] DALTrac, Dalhousie University

*Duration* 2021 – Current

*Collaborator* Prof. Dr. Ahsan Habib

*Outcome* Climate Action & Awareness Fund, NSERC Alliance Grant, and SCAM x 1

## [6] Polytechnique Montreal

*Duration* 2019 – Current

*Collaborator* Prof. Dr. Foutse Khomh

*Outcome* MSR x 2, ICSME x 1, SANER x 1, EMSE x 2, and FSE x 1

## [5] Singapore Management University, Singapore

*Duration* 2016 – 2019

*Collaborator* David Lo

*Outcome* SANER x 1, EMSE x 1 and ICSE x 1 (tool)

## [4] Federal University of Uberlandia, Brazil

*Duration* 2018 – 2021

*Collaborator* Marcelo Maia

*Outcome* ICPC x 1, EMSE x 1, and JSS x 1

## [3] Osaka University, Japan

*Duration* 2016 – 2017

*Collaborator* Raula G. Kula

*Outcome* MSR x 1

## [2] Vendasta Technologies, SK, Canada

*Duration* 2015 – 2016

*Collaborator* Jason Collins, Jesse Redl

*Outcome* ICSE x 1 and ASE x 1 (tool)

## [1] Queen's University, Canada

*Duration* 2013 – 2015

*Collaborator* Iman Keivanloo

*Outcome* SCAM x 1

## HQP TRAINING (22)

---

### Current Students

---

#### [15] Sigma Jahan (PhD)

*Duration* Winter 2022 – Current

*Interests* Reliable AI, Fault localization & diagnosis, Deep learning bugs, Explainable AI, Fairness bugs, Bug report management, and Duplicate bug detection.

*Thesis* Improved understanding, detection, and diagnosis of faults in Deep Neural Networks (tentative) (**PhD Proposal** defended)

*Completion* April 2026 (Expected)

*Publications* ICSE\* 2026 x 1, ICSE\* 2025 x 1, FSE\* 2025 x 1, SANER 2023 x 1, and EMSE x 1

*Awards* Dalhousie OpenThinker Award (2024), Best Teaching Assistant Award (2023), Faculty Impact Award 2024, and ACM CAPS Awards

#### [14] Mehil Shah (PhD)

*Duration* Winter 2023 – Current  
*Co-advisor* Dr. Foutse Khomh, Polytechnique Montreal  
*Interests* Software debugging, Bug reproduction, Deep learning bugs, Agentic AI, Explainable AI, and Generative AI.  
*Thesis* Automated reproduction of deep learning bugs (tentative) (**RAD** completed)  
*Publications* ICSE\* 2026 (Under Revision) x 1, ICSE\* 2025 x 1, FSE\* 2025 x 1, and EMSE x 2  
*Awards* **Best Presentation Award** (CSER 2025), ACM CAPS Award, ICSE Student Volunteering Award (2025), and **ICSE 2026 Distinguished Reviewer (Shadow PC)**

#### [13] Asif Samir (PhD)

*Duration* Fall 2022 – Current  
*Interests* Software debugging, Bug localization, Query reformulation, Information Retrieval, Large Language Models, and Agentic AI  
*Thesis* Automated localization of software bugs using Agentic AI (tentative) (**RAD** completed)  
*Publications* ICPC 2025 x 1 and JSS (Under Revision) x 1  
*Awards* ACM CAPS Award, **Best Poster Award** (CSER 2025 ), Dalhousie Travel Award, and Upper Bound Talent Bursary 2025, and **Cognizant Hackathon Winner** (3rd Place)

#### [12] Usmi Mukherjee (PhD)

*Duration* Winter 2024 – Current  
*Co-advisor* Dr. Ahsan Habib, Dalhousie University  
*Interests* Bug report improvement, natural language processing, Information Retrieval, Generative AI, Reinforcement Learning, Agent-Based Simulations, and Simulation Modeling  
*Publications* EASE 2025 x 1, JSS x 1, and TRBAM 2026 x 1

### Graduated & Past Students

---

#### [11] Parvez Mahbub (MCS)

*Duration* Fall 2021 – Summer 2023  
*Thesis* Comprehending Software Bugs Leveraging Code Structures with Neural Language Models  
*Publications* ICSE\* 2023 x 1, ICSME 2023 x 2, MSR 2023 x 1, SANER 2024 x 1, and ICSE\* 2025 x 1  
*Awards* MITACS Accelerate International Scholarship, and Invited Speaker, Google Developer Group DevFest Saskatoon (2024, 2025)  
*Honours*  
*Position* Machine Learning Engineer, **Siemens Canada**, Saskatoon, SK, Canada.

#### [10] Ohiduzzaman Shuvo (MCS)

*Duration* Fall 2021 – Summer 2023  
*Thesis* Improving Modern Code Review Leveraging Contextual and Structural Information from Source Code  
*Publications* ICSME 2023 x 2 and ICSE\* 2023 x 1  
*Position* IT Application System Analyst, **City of Red Deer**, AB, Canada.

#### [9] Usmi Mukherjee (MCS)

*Duration* Winter 2022 – Fall 2023  
*Thesis* Complementing Deficient Bug Reports with Missing Information Leveraging Neural Text Generation  
*Publications* EASE 2025 x 1, JSS x 1, and TRBAM 2026 x 1  
*Position* PhD student, Dalhousie University

## [8] Riasat Mahbub (MCS)

*Duration* Fall 2023 – Summer 2025  
*Co-advisor* Dr. Ahsan Habib, Dalhousie University  
*Thesis* Understanding Code Smells and Refactoring Practices in Simulation Modelling Systems - A Comprehensive Study  
*Publications* SCAM 2024 x 1, TRBAM 2026 x 1, and JSS (Under Review) x 1

## [7] Lareina Yang (BCS (Honors))

*Duration* Spring 2023 – Winter 2024  
*Thesis* Search Term Identification for Concept Location Leveraging Word Relations  
*Grade* A+  
*Position* Cornell Tech Master's Graduate, Software Developer, **ReelData AI**, Halifax, Canada

## [6] Callum MacNeil (BCS (Honors))

*Duration* Fall 2022 – Fall 2023  
*Thesis* A Systematic Review of Automated Program Repair using Large Language Models  
*Grade* A  
*Position* Fresh Master's Graduate, Dalhousie University

## [5] Shihui Gao (BCS (Honors))

*Duration* Spring 2022 – Fall 2023  
*Thesis* Code Search in the IDE with Query Reformulation  
*Grade* A-  
*Position* Data analyst, **Emergency Medical Care Inc.**, Halifax, Canada

## [4] Md Nizamuddin (BSc)

*Duration* Spring 2024–Summer 2024  
*Project* Making Bug Reports Readable with Intelligent Bots  
*Award* Mitacs GRI Award 2024  
*Position* Intern, **Deloitte India**

## [3] Wendi Wanyan (BCS)

*Duration* Spring 2025 – Summer 2025  
*Project* Making Software Crash Reports Explainable with Intelligent Bots  
*Award* Mitacs GRI Award 2025

## [2] Jitansh Arora (BCS)

*Duration* Fall 2024  
*Interests* Code reviews and Generative AI

## [1] Abdul Samad (BCS)

*Duration* Winter 2025  
*Interests* Software debugging, Query difficulty analysis, and Generative AI

Learn more about Dr. Rahman's research team at Dalhousie University – **RAISE Lab**

## Past Mentees

---

### [7] Biruk Asmare Muse (PhD)

*Duration* Fall 2019–Summer 2020  
*Affiliation* Polytechnique Montreal  
*Publications* MSR 2020 x 1  
*Employment* Postdoctoral Fellow, University of Ottawa.

**[6] Hadhemi Jebnoun (MSc)**

*Duration* Fall 2019–Summer 2020  
*Affiliation* Polytechnique Montreal  
*Publications* MSR 2020 x 1  
*Employment* Senior Data Engineer, Data Science Inc., Montreal.

**[5] Mahmood Vahedi (MSc)**

*Duration* Fall 2019–Summer 2020  
*Affiliation* Polytechnique Montreal  
*Publications* SANER 2021 x 1

**[4] Saikat Mondal (MSc + PhD)**

*Duration* Spring 2018–Current  
*Affiliation* University of Saskatchewan  
*Publications* MSR x 2, EMSE x 1, SANER x 1, and ISEC x 1  
*Awards* Graduate Thesis Award 2021, Keith Geddes Award, and GSA STEM Award.

**[3] Rodrigo Fernandes (PhD)**

*Duration* Fall 2018– Fall 2021  
*Affiliation* University of Saskatchewan, Federal University of Uberlandia  
*Publications* ICPC 2019 x 1, EMSE 2020 x 1, and JSS 2021 x 1  
*Employment* Senior Software Engineering, Federal University of Uberlandia

**[2] Amit Mondal (MSc)**

*Duration* 2015 – 2016  
*Affiliation* University of Saskatchewan  
*Publications* SEKE 2016 x 1  
*Employment* Associate Professor, Khulna University.

**[1] Shamima Yeasmin (MSc + PhD)**

*Duration* 2021 – Current  
*Affiliation* PhD Candidate, University of Saskatchewan  
*Publications* EMSE 2021 x 1 and ICPC 2025 x 1

---

**🎙 TALKS, POSTERS, & DEMOS (49)**

---

- [49] M. Masudur Rahman. 2024, “*On the Prevalence, Evolution, and Impact of Code Smells in Simulation Modelling Software*”, SCAM, Flagstaff, USA.
- [48] Sigma Jahan, Mehil Shah, and M. Masudur Rahman. 2024, “*Poster: Towards Understanding the Challenges of Bug Localization in Deep Learning Systems*”, SEMLA, Montreal, Canada.
- [47] Mehil Shah, M. Masudur Rahman, and Foutse Khomh. 2024, “*Poster: Towards Enhancing the Reproducibility of Deep Learning Bugs: An Empirical Study*”, SEMLA, Montreal, Canada.
- [46] M. Masudur Rahman. 2024, “*Predicting Line-Level Defects by Capturing Code Contexts with Hierarchical Transformers*”, SANER, Rovaniemi, Finland.
- [45] M. Masudur Rahman. 2024, “*Can We Identify Stack Overflow Questions Requiring Code Snippets? Investigating the Cause & Effect of Missing Code Snippets*”, SANER, Rovaniemi, Finland.
- [44] M. Masudur Rahman. 2023, “*Bugsplainer: Leveraging Code Structures to Explain Software Bugs with Neural Machine Translation*”, ICSME, Bogota, Colombia.
- [43] M. Masudur Rahman. 2022, “*The Forgotten Role of Search Queries in IR-based Bug Localization: An Empirical Study*”, ICSE, Pittsburgh, USA (Virtual).
- [42] M. Masudur Rahman. 2020, “*Finding Bugs and Features in the Software Code with Better Search Queries*”, **New Faculty Talk**, Consortium for Software Engineering Research, Canada (Virtual)

- [41] M. Masudur Rahman. 2020, “*Why are Some Bugs Non-Reproducible? An Empirical Investigation using Data Fusion*”, ICSME, Adelaide, Australia (Virtual).
- [40] M. Masudur Rahman. 2020, “*BugDoctor: Finding Bugs and Features in the Software Code with Better Search Queries*”, **Tenure-Track Faculty Seminar**, University of Calgary, Calgary, AB, Canada. (Online Seminar)
- [39] M. Masudur Rahman. 2020, “*BugDoctor: Detecting Bugs and Features in Software Code with Context-Aware and Semantics-Driven Query Reformulation*”, **Tenure-Track Faculty Seminar**, Dalhousie University, Halifax, NS, Canada. (Online Seminar)
- [38] M. Masudur Rahman. 2020, “*BugDoctor: Detecting Bugs and Features in Software Code with Context-Aware and Semantics-Driven Query Reformulation*”, **Tenure-Track Faculty Seminar**, Queen’s University, Kingston, ON, Canada.
- [37] M. Masudur Rahman. 2020, “*BugDoctor: Detecting Bugs and Features in Software Code with Context-Aware and Semantics-Driven Query Reformulation*”, **Tenure-Track Faculty Seminar**, Rochester Institute of Technology (RIT), Rochester, NY, USA.
- [36] M. Masudur Rahman. 2020, “*BugDoctor: Detecting Bugs and Features in Software Code with Context-Aware and Semantics-Driven Query Reformulation*”, **Tenure-Track Faculty Seminar**, Miami University, Oxford, OH, USA.
- [35] M. Masudur Rahman. 2019, “*Supporting Source Code Search with Context-Aware and Semantics-Driven Query Reformulation*”, Thesis Defence, University of Saskatchewan, Canada.
- [34] M. Masudur Rahman. 2019, “*Supporting Code Search with Context-Aware, Analytics-Driven, Effective Query Reformulation*”, Doctoral Symposium, ICSE 2019, Montreal, Canada.
- [33] M. Masudur Rahman. 2019, “*Using version control systems in everyday activities and how to make a better presentation*”, **Guest Lecture**, Software Research Lab, University of Saskatchewan, Canada.
- [32] M. Masudur Rahman. 2019, “*Improving Bug Localization with Context-Aware, Analytics-Driven Query Reformulation*”, **Tenure-Track Faculty Seminar**, York University, Toronto, Ontario, Canada.
- [31] M. Masudur Rahman. 2019, “*Improving Bug Localization with Context-Aware, Analytics-Driven, Effective Query Reformulation*”, **Tenure-Track Faculty Seminar**, University of Manitoba, Winnipeg, Canada.
- [30] M. Masudur Rahman. 2018, “*Improving IR-Based Bug Localization with Context-Aware Query Reformulation*”, ESEC/FSE, FL, USA.
- [29] M. Masudur Rahman. 2018, “*Partial Reproduction of Bug Localization Results from BugLocator, BLUiR and AmaLgam+*”, ROSE Festival, ESEC/FSE, FL, USA.
- [28] M. Masudur Rahman. 2018, “*Effective Reformulation of Query for Code Search using Crowdsourced Knowledge and Extra-Large Data Analytics*”, ICSME, Madrid, Spain.
- [27] M. Masudur Rahman. 2018, “*NLP2API: Query Reformulation for Code Search using Crowdsourced Knowledge and Extra-Large Data Analytics*” [Artifact], ICSME, Madrid, Spain.
- [26] M. Masudur Rahman and Chanchal K. Roy. 2018, “*Poster: Improving Bug Localization with Report Quality Dynamics and Query Reformulation*”, ICSE, Gothenburg, Sweden.
- [25] M. Masudur Rahman. 2017, “*Improved Query Reformulation for Concept Location using CodeRank and Document Structures*”, ASE, Urbana, IL, USA
- [24] M. Masudur Rahman. 2017, “*Improved Query Reformulation for Concept Location using CodeRank and Document Structures*” [Poster], ResearchFest, University of Saskatchewan.
- [23] M. Masudur Rahman and Chanchal K. Roy. 2017, “*Towards automated supports for code reviews using reviewer recommendation and review quality modelling*”, 56<sup>th</sup> CREST Open Workshop (COW), University College London, UK. [Invited Talk]

- [22] M. Masudur Rahman, Chanchal K. Roy and David Lo. 2017, “*RACK: Code Search in the IDE using Crowdsourced Knowledge*” [Demo], ICSE, Buenos Aires, Argentina .
- [21] M. Masudur Rahman, Chanchal K. Roy and R. G. Kula. 2017, “*Predicting Usefulness of Code Review Comments using Textual Features and Developer Experience*”, MSR, Buenos Aires, Argentina.
- [20] M. Masudur Rahman and Chanchal K. Roy. 2017, “*Impact of Continuous Integration on Code Reviews*”, MSR, Buenos Aires, Argentina.
- [19] M. Masudur Rahman and Chanchal K. Roy. 2017, “*STRICT: Information Retrieval Based Search Term Identification for Concept Location*”, SANER, Klagenfurt, Austria.
- [18] M. Masudur Rahman. 2016, “*CORRECT: Code Reviewer Recommendation in GitHub Based on Cross-Project and Technology Experience*”, ICSE, Austin, TX, USA
- [17] M. Masudur Rahman. 2016, “*CORRECT: Code Reviewer Recommendation at GitHub for Vendasta Technologies*” [Demo+Poster], ASE, Singapore
- [16] M. Masudur Rahman. 2016, “*CORRECT: Code Reviewer Recommendation at GitHub for Vendasta Technologies*” [Demo], Technology Meeting, Vendasta Technologies, Saskatoon, Canada.
- [15] M. Masudur Rahman. 2016, “*QUICKAR: Automatic Query Reformulation for Concept Location Using Crowdsourced Knowledge*”, ASE, Singapore
- [14] M. Masudur Rahman. 2016, “*RACK: Automatic API Recommendation using Crowdsourced Knowledge*”, SANER, Osaka, Japan
- [13] M. Masudur Rahman. 2015, “*Recommending Insightful Comments for Source Code using Crowdsourced Knowledge*”, CSER, Markham, Canada
- [12] M. Masudur Rahman. 2015, “*Recommending Relevant Sections from a Webpage about Programming Errors and Exceptions*”, CASCON, Markham, Canada.
- [11] M. Masudur Rahman and Chanchal K. Roy. 2015, “*Recommending Insightful Comments for Source Code using Crowdsourced Knowledge*”, SCAM, Bremen, Germany.
- [10] M. Masudur Rahman and Chanchal K. Roy. 2015, “*An Insight into the Unresolved Questions at Stack Overflow*”, MSR, Florence, Italy.
- [9] M. Masudur Rahman. 2015, “*CORRECT: Code Reviewer Recommendation in GitHub Based on Cross-Project and Technology Experience*”, Technology Meeting, Vendasta Technologies.
- [8] M. Masudur Rahman. 2015, “*TextRank Based Search Term Identification for Software Change Tasks*”, SANER, Montreal, Canada
- [7] M. Masudur Rahman. 2014, “*SurfClipse: Context-Aware Meta Search in the IDE*” [Demo + Poster], ICSME, Victoria, Canada
- [6] M. Masudur Rahman. 2014, “*On the Use of Context in Recommending Exception Handling Code Examples*”, SCAM, Victoria, Canada
- [5] M. Masudur Rahman and Chanchal K. Roy. 2014, “*Towards a Context-Aware Meta Search Engine for IDE-Based Recommendation about Programming Errors and Exceptions*”, CSMR-WCRE, Antwerp, Belgium.
- [4] M. Masudur Rahman and Chanchal K. Roy. 2014, “*An Insight into the Pull Requests of GitHub*”, MSR, Hyderabad, India.
- [3] M. Masudur Rahman. 2013, “*An IDE-Based Context-Aware Meta Search Engine*”, WCRE, University of Koblenz-Landau, Koblenz, Germany.
- [2] M. Masudur Rahman. 2018, “*Supporting Software Change Tasks using Automated Query Reformulations*”, Guest Lecture, CMPT 470/816: Advanced Software Engineering, University of Saskatchewan, Canada.

- [1] M. Masudur Rahman. 2013, “*Semantic Network Based API Usage Pattern Extraction and Learning*”, Graduate Symposium, University of Saskatchewan, Canada.

## ❖ DEVELOPED SOFTWARE TOOLS & PROTOTYPES (17)

---

### [17] RepGen debugging-automation

*Overview* An Agentic AI-based solution for reproducing faults in deep learning models.

*Availability* Replication package (To appear)

*Publications* ICSE 2026 (Under Revision)

### [16] DEFault debugging-automation

*Overview* A machine learning-based, hierarchical method for detecting and diagnosing faults in deep learning models.

*Availability* Replication package 

*Publications* ICSE 2025

### [15] BRAIN debugging-automation

*Overview* A novel, Information Retrieval-based technique for localizing software bugs leveraging Intelligent Relevance Feedback.

*Availability* Replication package 

*Publications* ICPC 2025

### [14] Bugsplainer debugging-automation

*Overview* A fine-tuned CodeT5 model for explaining faulty source code in natural language.

*Availability* Prototype , replication package , and YouTube demo 

*Publications* ICSE 2023 and ICSME 2023

*Adoption* Adopted by **Metabob Inc.** in their customer-facing products on code reviews.

### [13] Bugsplorer debugging-automation

*Overview* A line-level defect prediction model using hierarchical transformers.

*Availability* Replication package 

*Publications* SANER 2024

### [12] BugMentor debugging-automation

*Overview* An LLM-based technique to automatically answer follow-up questions from bug reports.

*Availability* Replication package 

*Publications* JSS 2025

### [11] BLIZZARD debugging-automation

*Overview* A novel technique for localizing software bugs with context-aware query reformulations.

*Availability* Prototype , replication package 

*Publications* ESEC/FSE 2018

### [10] ACER debugging-automation

*Overview* A novel technique for localizing software bugs leveraging document structures and graph-based query reformulation.

*Availability* Replication package 

*Publications* ASE 2017

### [9] STRICT debugging-automation

*Overview* A novel technique for localizing software bugs leveraging Information Retrieval and graph-based query reformulation.

*Availability* Replication package 

*Publications* SANER 2017

## [8] TechTube search-automation

*Overview* A novel technique for detecting the most relevant sections from YouTube videos.

*Availability* Replication package [!\[\]\(b6caec9f099fb8657f94ea092216c378\_img.jpg\)](#)

*Publications* SANER 2021

## [7] CROKAGE search-automation

*Overview* A novel technique for detecting relevant code examples with human-written explanation.

*Availability* Replication package [!\[\]\(77e670be72de63f664b9f3cf25895195\_img.jpg\)](#) and **Live demo** [!\[\]\(558e4872bad868ea459af0bae7f9949a\_img.jpg\)](#)

*Publications* ICPC 2019, EMSE 2020, and JSS 2021. Featured at **Stack Overflow Blog** [!\[\]\(784bf2e4d7fa94d6a886b9dc39d8ea88\_img.jpg\)](#).

## [6] RACK search-automation

*Overview* A novel technique for code search leveraging crowd knowledge in query reformulations.

*Availability* Replication package [!\[\]\(3a91434fb6b4bec5a2c52d3fbe2b9c14\_img.jpg\)](#) and YouTube demo [!\[\]\(6ea50fe0d4fd0596da48580d1c144190\_img.jpg\)](#)

*Publications* SANER 2016, **ICSE 2017**, and EMSE 2019

## [5] NLP2API search-automation

*Overview* A novel technique for code search leveraging crowd knowledge in query reformulations.

*Availability* Replication package [!\[\]\(8259257197cab443c75179f9ad75467a\_img.jpg\)](#)

*Publications* ICSME 2018

## [4] RevCom review-automation

*Overview* A lightweight code comment provider using structured information retrieval.

*Availability* Replication package [!\[\]\(8ddfd7fb670a9507e862829714b828df\_img.jpg\)](#)

*Publications* ICSME 2023

## [3] CORRECT review-automation

*Overview* A novel technique for code reviewer recommendation using cross-project & specialized technology experience.

*Availability* Replication package [!\[\]\(908dc35c550b88069a12378f73d4e544\_img.jpg\)](#) and YouTube demo [!\[\]\(6ba533ad0d03c6e351657905716aa09f\_img.jpg\)](#)

*Publications* **ICSE 2016** and **ASE 2016**

*Adoption* Tested by software practitioners from **Vendasta Technology** [!\[\]\(89ee8c2eca6d64257942ed3f07401e57\_img.jpg\)](#)

## [2] RevHelper review-automation

*Overview* A novel technique for predicting the usefulness of code review comments.

*Availability* Replication package [!\[\]\(7fd571a3fffa6b565c398a85774f5a97\_img.jpg\)](#)

*Publications* MSR 2017

## [1] CodeInsight review-automation

*Overview* A novel technique for recommending code review comments leveraging Stack Overflow discussions.

*Availability* Replication package [!\[\]\(7e045857dfff2dd5549bc55804fae298\_img.jpg\)](#)

*Publications* SCAM 2015

## TOOL & TECHNOLOGY EXPERIENCE

---

- **Software Development:** Agile, eXtreme Programming, Prototyping, Test-Driven Development, Refactoring, Clean Code, SOLID principles, Design patterns, Maven, Gradle, GitLab Continuous Integration, JUnit, Espresso framework, UI Automator, Android framework, and Mocking.
- **IDE:** Eclipse, PyCharm, IntelliJ, Android Studio, Visual Studio, VS Code, Cursor, Windsurf, and Jupyter Notebook.
- **Software Maintenance:** JavaParser, Apache Lucene, Jsoup, PMD, FindBugs, SonarLint, CheckStyle, ArgoUML, and Doxygen.

- **Software Version Control:** Git, GitHub, GitLab, and BitBucket.
- **Code Reviews & Continuous Integration:** Gerrit, Travis CI, and GitHub Pull Request.
- **Big Data Technologies:** Apache Spark 2.2, Hadoop 2.7, and Yarn cluster.
- **Machine Learning & Data Mining:** Gensim, FastText, Word2Vec, WEKA, R, MATLAB, Scikit-learn, Decision Trees, RandomForest, CART, Logistic Regression, Naive Bayes, Bayes Net, Linear Regression, Resampling, Bagging, Boosting, Stacking, and Ensemble Learning.
- **Explainable AI:** SHAP, LIME, and Captum.
- **Deep Learning & LLM:** PyTorch, Keras, TensorFlow, LSTM, CNN, GNN, Siamese, BERT, CodeT5, Encoder-Decoder, Autoencoder, Cross-Encoder, Transformers, T5, and GAN.
- **Reinforcement Learning:** Gymnasium, Stable baselines, and TorchRL.
- **Agentic AI:** OpenAI SDK, RAG, LangChain, LangGraph, LangSmith, AutoGen, Semantic Kernel, CrewAI, and AgentOps.
- **Code Search & Information Retrieval:** Faiss, Lucene, Indri, Lemur, PageRank, and K-Core.
- **Natural Language Processing:** Stanford CoreNLP, Mallet, spaCy, POS tagging, Sentiment analysis, Term weighting, Text summarization, and Semantic similarity analysis.
- **Statistics & Data Modelling:** R, Probability distributions, Random sampling, Confidence interval, Central tendency, Data centrality, and Statistical tests.
- **Simulation Modelling:** AgentPy and ModSimPy.
- **Reporting & Prototyping:** LaTeX, and Pencil.
- **Programming Languages:** Java (Standard + Android), C#, Python, and C/C++.
- **Research Collaboration:** Overleaf, Slack, and GitHub Issues.

## TEACHING

---

[Dalhousie University]

- [18] Winter 2025/CSCI 3130 - Software Engineering: Enrollment 136, SLEQ: **3.98/5.00**.
- [17] Fall 2024/CSCI 3130 - Software Engineering: Enrollment 121, SLEQ: **4.11/5.00**.
- [16] Winter 2024/CSCI 3130 - Software Engineering: Enrollment 134, SLEQ: **4.04/5.00**.
- [15] Winter 2024/CSCI 6308 - Software Maintenance & Evolution: Enrollment 03, SLEQ: **\*4.86/5.00**
- [14] Fall 2023/CSCI 3130 - Software Engineering: Enrollment 93, SLEQ: **3.68/5.00**.
- [13] Winter 2023/CSCI 3130 - Software Engineering: Enrollment 142, SLEQ: **3.93/5.00**.
- [12] Winter 2023/CSCI 6308 - Software Maintenance & Evolution: Enrollment 11, SLEQ: **\*4.57/5.00**
- [11] Fall 2022/CSCI 3130 - Software Engineering: Enrollment 130, SLEQ: **4.03/5.00**.
- [10] Winter 2022/CSCI 3130 - Software Engineering: Enrollment 103, SLEQ: **4.30/5.00**.
- [9] Winter 2022/CSCI 6308 - Software Maintenance & Evolution: Enrollment 23, SLEQ: **\*4.51/5.00**
- [8] Fall 2021/CSCI 3130 - Software Engineering: Enrollment 103, SRI: 4.05/5.00

[7] Winter 2021/CSCI 3130 - Software Engineering: Enrollment 130, SRI: \*4.54/5.00

[6] Fall 2020/CSCI 3130 - Software Engineering: Enrollment 107, SRI: 3.42/5.00

Please check Masud's *teaching page* [↗](#) for updated syllabus and detailed evaluations from students.

## [University of Saskatchewan]

[5] Fall 2017/CMPT 370 - Software Engineering: Enrollment 100

## [Khulna University]

[4] Software Engineering (CSE 3101)

[3] Information System Analysis and Design (CSE 3203)

[2] Microprocessor and Interfacing (CSE 3111)

[1] Object-Oriented Programming (CSE 1201)

## ❖ COURSE CURRICULUM DESIGN

---

### [2] CSCI 6308: Software Maintenance & Evolution

*Overview* Developed software products often need to be modified to address concerns from their customers, testers, and users (e.g., software bugs, feature requests, performance regression). Activities addressing these concerns are called software maintenance and evolution. The maintenance and evolution involve various challenging activities such as bug resolution, feature enhancement, reverse engineering, traceability link recovery, code reuse, mining software repositories, and the quality control mechanisms such as code review and refactoring. This course will not only discuss these important concepts but also introduce the students to the state-of-the-art tools and technologies supporting these activities.

*Role* Development

*Syllabus* Please check here [↗](#)

### [1] CSCI 3130: Software Engineering

*Overview* The course examines the process of software development, from initial planning through implementation and maintenance. A brief survey of available tools and techniques will be presented covering the topics of analysis, planning, estimating, project management, design, testing, and evaluation. Particular emphasis will be given to organizing and planning, team participation and management, top-down design and structure charts, system and information flow diagrams, walk-throughs and peer review, and testing and quality control.

*Role* Redesign

*Syllabus* Please check here [↗](#)

## 💡 LEADERSHIPS & SERVICES

---

## [Dalhousie University]

[48] (2025) Chair: MCS defence of Gautam Shetty, Computer Science, Dalhousie University.

[47] (2025) Examiner: PhD RAD defence of Mootez Saad, Computer Science, Dalhousie University.

[46] (2025) Examiner: PhD RAD defence of Xuemin Yu, Computer Science, Dalhousie University.

- [45] (2025) Examiner: MCS thesis defence of Indranil Palit, Computer Science, Dalhousie University.
- [44] (2024) Reviewer: Mitacs Accelerate Entrepreneur.
- [43] (2024) Chair: MCS thesis defence of Syed M. Husain, Computer Science, Dalhousie University.
- [42] (2024) Examiner: MCS thesis defence of Manpreet Singh, Computer Science, Dalhousie University.
- [41] (2024) Examiner: MCS thesis defence of Yixiao Yuan, Computer Science, Dalhousie University.
- [40] (2024) Member: Senate Review Committee, Faculty of Computer Science, Dalhousie University.
- [39] (2024) Judge: Dalhousie AI Symposium
- [38] (2024) Reviewer: Mitacs Business Strategy Internship.
- [37] (2024) Examiner: PhD RAD defence of Hera Arif, Computer Science, Dalhousie University.
- [36] (2024) Member, Open search committee, Faculty of Computer Science, Dalhousie University.
- [35] (2024) Co-organizer, CART Hackathon, Dalhousie University. Learn more about CART Hackathon.
- [34] (2024) Member: Course curriculum committee, Faculty of Computer Science, Dalhousie University.
- [33] (2023) Examiner: PhD proposal defence of Asil Naqvi, Computer Science, Dalhousie University.
- [32] (2023) Examiner: MCS thesis defence of Himesh Nandani, Computer Science, Dalhousie University.
- [31] (2023) Member: Discussion panel, Artificial Intelligence and Data Act, Bill C27, Canada.
- [30] (2023) Chair: MSc thesis defence of Emeka Nwagu, Computer Science, Dalhousie University.
- [29] (2023) Reviewer: Mitacs Business Strategy Internship.
- [28] (2023) Member: Open search committee, Faculty of Computer Science, Dalhousie University.
- [27] (2023) Member: Course curriculum committee, Faculty of Computer Science, Dalhousie University.
- [26] (2023) Examiner: PhD RAD defence of Sheida Majouni, Computer Science, Dalhousie University.
- [25] (2022) Chair: MSc thesis defence of Ronit Desai, Computer Science, Dalhousie University.
- [24] (2022) ECR Panelist: NSERC Discovery Grant Session 2022, Dalhousie University.
- [23] (2022) Presenter: HereWeCode: FCS research showcase, Dalhousie University.
- [22] (2022) Reviewer: Mitacs Accelerate program (Entrepreneur).
- [21] (2022) Examiner: PhD Proposal defence of Md R. H. Rakib, Computer Science, Dalhousie University.
- [20] (2022) Examiner: PhD RAD defence of Jaber Rad, Computer Science, Dalhousie University.
- [19] (2022) Chair: MSc thesis defence of Mohamed Muzamil, Computer Science, Dalhousie University.
- [18] (2022) Chair: MSc thesis defence of Sayeh Sarkarhosseini, Computer Science, Dalhousie University.
- [17] (2021) Member: Course curriculum committee, Faculty of Computer Science, Dalhousie University.
- [16] (2021) Member: Faculty search committee (Instructor of Professional Practice), Faculty of Computer Science, Dalhousie University.
- [15] (2021) Member: Dean's Award of Excellence committee, Computer Science, Dalhousie University.
- [14] (2021) Chair: MSc thesis defence of Jiarong Cui, Computer Science, Dalhousie University.
- [13] (2021) Chair: MSc thesis defence of Fatemeh Rahimi, Computer Science, Dalhousie University.
- [12] (2021) Chair: MSc thesis defence of Rakshit Varu, Computer Science, Dalhousie University.
- [11] (2021) External Reviewer: Scholarships and Killam Fellowships, Dalhousie University.
- [10] (2020) Member: Course curriculum committee, Faculty of Computer Science, Dalhousie University.
- [9] (2020) Member: Open search committee, Faculty of Computer Science, Dalhousie University.

## [Earlier Services & Leaderships]

- [8] (2018 – 2019) Webmaster, IEEE Canada North Saskatchewan Chapter.
- [7] (2014 – 2016) Vice President Internal, Computer Science Graduate Course Council, U of S.
- [6] (2010–2012) Student Contest Organizer & Mentor, Khulna University.
- [5] (2010–2012) Lead Application System Engineer, NOCHALLENGE TECHNOLOGY LLC.
- [4] (2005–2006) Publication Secretary, CLUSTER, Khulna University.
- [3] (2002–2003) House Cultural Prefect, Jhenidah Cadet College.
- [2] (2004) Leadership Contest Winner, ISSB, Bangladesh Army.
- [1] (2000) Television Debate Winner.

## [Professional Membership]

- IEEE Professional Membership
- ACM SIGSOFT Membership

## COMMUNITY ENGAGEMENT

---

### [5] CART Hackathon

*Overview* Co-organized a two-day long hackathon with Prof. Dr. Ahsan Habib from School of Planning, Dalhousie University. About 50 students from multiple departments of Dalhousie University participated in the hackathon. They competed in developing innovative software solutions to tackle the emerging challenges of climate change (e.g., smart travel).

*Year* 2024

*Role* Co-organizer, Planner, and Judge

### [4] Dalhousie AI Symposium

*Overview* An annual, university-wide AI symposium to connect academician, students, and professionals from the industry. It focuses on the opportunities and challenges of emerging AI technologies, especially Generative AI.

*Year* 2024

*Role* Judge (poster)

### [3] Bill C27: Artificial Intelligence and Data Act

*Overview* A panel discussion between the faculty members of Computer Science and the Canadian government officials. The panel focused on the completeness, viability, and downside of the Bill C27.

*Year* 2023

*Role* Panelist

### [2] HereWeCode

*Overview* A collaborative tech-positive movement led by the Faculty of Computer Science that seeks to drive the evolution of digital innovation between different sectors in Nova Scotia including ocean, business, industry, and government.

*Year* 2022

*Role* Presenter

## [1] Industry-Academia Meetup

<i>Overview</i>	Regular meet ups between academician, especially CS faculty members, and the industry professionals from Atlantic Canada.
<i>Year</i>	2023-Current
<i>Role</i>	Participant

## INDUSTRY EXPERIENCE

---

### Programming, Software, and Technologies

---

- **Web Application Programming:** ASP.net, AJAX, MVC, PHP, Coolite, Ext.NET, Javascript, CSS, JQuery, JQueryUI, XHTML, XML.
- **Database Programming:** PL/SQL, Microsoft SQL Server, Oracle 9, MySQL, MS Access, JDBC, ODBC
- **Technical Software Skills:** MS Visual Studio.NET, Net Beans, Pencil, JCreator, FileZilla, BugZilla, TortoiseHg, Crystal Report, ULead Studio, PhotoShop, Dreamweaver, WordPress, NotePad++, DotNetNuke, Joomla, and Plesk.
- **Professional Working experience:** JCarousel, Lightbox, JQuery Map, Google Map, Fusion Map, Google Data API, Payment Integration (Paypal), Finance API Integration (Yahoo!), DirectXCapture, Social Web Integration, Email Marketing, SpryAsset, Zoom Map, E-Commerce development and Management, and HTML Scraping

### Professional Projects

---

- **[2012] PicIssu:** A web-based software issue tracking system that automatically collects screenshots of issue locations from the UI. It provides a flexible dashboard with various features for issue management and empowers both the clients and the maintenance developers. *Technology:* ASP.net C#, Javascript, JQuery, CSS, DirectXCapture, and MSSQL Server.
- **[2011] MarketLinkBD:** An accounting software system that manages and automates several tasks of multi-level marketing in Bangladesh. *Technology:* C#, MSSQL, Javascript, Multi-level marketing algorithm.
- **[2010] BizWhack:** An e-commerce application for buying and selling of businesses, real estates and franchises online. It allows a seller to create advertisements for his/her items using site-provided tools. BizWhack also allows the buyers to look for their desired businesses or franchises through an efficient search mechanism. As a full-featured e-commerce application, it supports online payment using Paypal. *Technology:* ASP.net C#, Javascript, JQuery, CSS, Paypal API integration, Google Data APIs, and MSSQL Server.
- **[2011] CrabTree Screener:** A desktop application that scraps Yahoo! finance pages, and mines stock quote information (e.g., Keyword Statistics, Cash Flow and Analyst Estimates) for hundreds of stocks. *Technology:* C#, Socket, JSoup, XML, Finance API, and Excel API.
- **[2010] Interactive Golf Course:** An interactive map application for exploring golf courses at Arizona, USA. It visualizes each par and hole of the field and helps the golfers in advanced game planning. *Technology:* ASP .net C#, CSS, Javascript, JQuery and XML.

More details about these completed projects can be found in the company's **portfolio page**.



## PROFESSIONAL REFERENCES

---

### (1) Dr. Chanchal K. Roy

---

Professor, University of Saskatchewan, Canada

Email: [chanchal.roy@usask.ca](mailto:chanchal.roy@usask.ca)

Cell: +1 306 715-0600

URL: <https://www.cs.usask.ca/faculty/croy>

### (2) Dr. Foutse Khomh

---

Professor, Polytechnique Montreal, Canada

Email: [foutse.khomh@polymtl.ca](mailto:foutse.khomh@polymtl.ca)

Phone: +1 514-340-4711 Ext:4233

URL: <http://www.khomh.net>

### (3) Dr. Denys Poshyvanyk

---

Professor, The College of William and Mary, VA, USA

Email: [denys@cs.wm.edu](mailto:denys@cs.wm.edu)

Cell: +1 757 221-3476

URL: <http://www.cs.wm.edu/~denys>

### (4) Dr. David Lo

---

Professor, Singapore Management University, Singapore

Email: [davidlo@smu.edu.sg](mailto:davidlo@smu.edu.sg)

Cell: +65 6828 0599

URL: <http://www.mysmu.edu/faculty/davidlo>

---

**Version:** December 03, 2025