Jaydeb Sarker

Ph.D. Candidate in Computer Science, Wayne State University Email: jaydebsarker@wayne.edu Google Scholar Website: https://jaydebsarker.github.io/

RESEARCH INTERESTS

Software Engineering, Human Aspects of Software Engineering, Empirical Software Engineering, Human-Computer Interaction, Natural Language Processing, Deep Learning, Explainability of ML

EDUCATION

Wayne State University

Detroit, MI

Ph.D. Candidate in Computer Science, GPA: 3.92/4.0

August 2019 - Winter 2024(Expected)

Dissertation Title: Identification and Mitigation of Toxic Communications Among Open Source

Software Developers

Advisor: Dr. Amiangshu Bosu

Wayne State University

Detroit, MI

Masters in Computer Science, GPA: 3.90/4.0

August 2019 - August 2022

Rajshahi University of Engineering and Technology

BSc. in Computer Science and Engineering, CGPA: 3.71/4.0

Rajshahi, Bangladesh January 2012 – October 2016

EXPERIENCES

Graduate Teaching Assistant

August 2019 – August 2022, May 2023 - Present

Wayne State University

Detroit, MI

Thomas C Rumble Graduate Fellow

August 2022 – May 2023

Wayne State University

Detroit, MI

Lecturer

January 2017 – July 2019 Dhaka, Bangladesh

University of Information Technology and Sciences

Research Internship

September 2017- November 2017

Otto-Von-Guericke-Universität

Magdeburg, Germany

Publications

Journal Paper

J1. [TOSEM-23] <u>Jaydeb Sarker</u>, Asif Kamal Turzo, Ming Dong, and Amiangshu Bosu. Automated identification of toxic code reviews using toxicr. *ACM Transactions on Software Engineering and Methodology (TOSEM)*, 32(5), july 2023 **Impact Factor: 4.4**. Accepted for presentation in Journal First Track of The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE)-2023, San Francisco, California, United States.

Peer Reviewed Conference Papers

- C1. [ESEM-23] <u>Jaydeb Sarker</u>, Sayma Sultana, Steven R. Wilson, and Amiangshu Bosu. Toxispanse: An explainable toxicity detection in code review comments. In *Proceedings of the 17th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM), Technical Track, New Orleans, Louisiana, United States, page TBD, October, 2023. Acceptance Rate: 29%.*
- C2. [ESEM-23] Asif Kamal Turzo, Fahim Faysal, Ovi Poddar, <u>Jaydeb Sarker</u>, Anindya Iqbal, and Amiangshu Bosu. Towards automated classification of code review feedback to support analytics. In *Proceedings of the 17th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM), Technical Track, New Orleans, Louisiana, United States*, page TBD, October, 2023. Acceptance Rate: 29%.
- C3. [APSEC-20] <u>Jaydeb Sarker</u>, Asif Kamal Turzo, and Amiangshu Bosu. A benchmark study of the contemporary toxicity detectors on software engineering interactions. In 2020 27th Asia-Pacific Software Engineering Conference (APSEC), pages 218–227. IEEE, 2020. Acceptance Rate: 37%.

Short Papers

- SP1 [ASE-22] <u>Jaydeb Sarker</u>. 'who built this crap?' developing a software engineering domain specific toxicity detector. Student Research Competition on the International Conference on Automated Software Engineering (ASE), Rochester, MI, USA, pages 1–3, 2022.
- SP2 [ASE-22] <u>Jaydeb Sarker</u>. Identification and mitigation of toxic communications among open source software developers. *Doctoral Symposium on the International Conference on Automated Software Engineering (ASE)*, Rochester, MI, USA, pages 1–5, 2022.
- SP3 [ESEM-21] Sayma Sultana, <u>Jaydeb Sarker</u>, and Amiangshu Bosu. A rubric to identify misogynistic and sexist texts from software developer communications. In *Proceedings of the 15th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM)*, pages 1–6, 2021.

Honors and Awards

- NSF Travel Award for attending ESEM-2023
- SIGSOFT CAPS award for attending ESEM-2023, FSE-2023
- NSF Travel Award for attending Midwest PL Summit 2023
- Thomas C. Rumble University Graduate Fellowship for 2022-23 Academic Year, Wayne State University
- Deutscher Akademischer Austauschdienst (DAAD) scholarship, Germany- 2017
- Technical scholarship in RUET for the outstanding results from 2012 to 2016.

REVIEWING/COMMUNITY SERVICES

Journal Reviewer

1. Software Quality Journal: 2022-Present

Conference Program Committee/Reviewer

- 1. International Conference on Software Engineering (ICSE) 2024, Artifact Evaluation Track
- 2. Software Analysis, Evolution and Reengineering (SANER) 2024, Tool Demo Track
- 3. Junior PC Member at the Mining Software Repositories Conference (MSR) 2023
- 4. MSR 2021 Shadow Program Committee member
- 5. Additional Reviewers within the ICSE 2021- Tool Demonstrations Track

Student Volunteers

- 1. 37th IEEE/ACM ASE 2022, Oakland Center, Michigan.
- 2. 44th ICSE-2022, In-person Conference at Pittsburg, PA, USA.
- 3. 36th IEEE/ACM ASE 2021, Virtual (Original: Melbourne, Australia).
- 4. 43th ICSE-2021, Virtual Conference (Original: Madrid, Spain).

Talks/Presentation

- Automated Identification of Toxic Code Reviews Using ToxiCR at ESEC/FSE-2023, San Francisco, CA, USA.
- 2. ToxiSpanSE: An explainable toxicity detection in code review comments at ESEM-2023, New Orleans, Lousiana, USA.
- 3. "Mitigation of Toxic Communications Among Open Source Software Developers" at Midwest PL Summit 2023, University of Michigan, Ann Arbor, USA.
- 4. "An Automated Tool to Identify Toxic Comments During Software Developers Communication" at Graduated Research Symposium 2023, Wayne State University, Detroit, MI, USA.
- 5. Identification and Mitigation of Toxic Communications Among Open Source Software Developers ASE-2022, Michigan, USA
- 6. benchmark study of the contemporary toxicity detectors on software engineering interactions, APSEC-2020, Singapore (Virtual).

TEACHING

Wayne State University, MI, USA

Course/Lab Instructor

- CSC 4110 Software Engineering Lab: Winter 2021, Summer 2021, Winter 2022, Summer 2022, Fall 2023
- CSC 4110 Software Engineering Lecture: Summer 2022
- CSC 4420 Computer Operating Systems (Theory+Lab) Summer 2023

- CSC 1100 Introduction to Problem Solving and Programming Lab: Fall 2019, Winter 2020, Summer 2020, Fall 2020
- CSC 1101- Introduction to Problem Solving and Programming Lecture: Summer 2020

Teaching Assistant

• BE1500: Introduction to Programming and Computation for Engineers

University of Information Technology and Sciences, Dhaka, Bangladesh

Instructor

• C Programming, Data Structure, Algorithms, Software Engineering (January 2017-July 2019)

DEVELOPED SOFTWARE/TOOLS FOR SE RESEARCH

ToxiCR | Python, Tensorflow [GitHub]

• BERT-base model achieved an 89% F1-score and outperformed other SOTA toxicity detectors

ToxiSpanSE | Python, Tensorflow, PyTorch [GitHub]

• RoBERTa model achieved 88% F1 score for toxic class tokens

RESEARCH AND TECHNICAL SKILLS

Programming: Python, Java, C, C++, SQL, MATLAB, Java Script

Statistical Data Analysis: Empirical Analysis of Software Engineering, Regression Modeling, Bootstrapping in Regression, Qualitative Analysis

NLP and ML: Classification, Deep Neural Models, Transformers, BERT, RoBERTa, XLNet, Token Level Text Classification, Huggingface Transformers, Explainability of Transformers

OUTREACH PROGRAMS AND EXTRA CURRICULAR ACTIVITIES

- Lead Instructor of Summer Camp program at Wayne State University, 2022 (worked with 4-12 grade students)
- Coach of Analytical Programming Contest Team-2018, UITS, Dhaka, Bangladesh

References

Available upon request