# Soneya Binta Hossain

Computer Science. University of Virginia

• 85 Engineer's Way, Charlottesville, VA 22903

in http://www.linkedin.com/in/Soneya

https://soneyahossain.github.io/

Leveraging program analysis and AI/ML in developing methods for automated software testing, debugging and repair to ensure reliability.

### **Education**

2019 – present Ph.D., Computer Science, LESS Lab, University of Virginia

Advisor: Matthew Dwyer

Committee: Sebastian Elbaum, Yangfeng Ji, Matthew Bolton, Antonio Filieri

Thesis: Assessing and Improving Critical Properties of Test Oracles for Effective Bug Detection.

2024 Master of Computer Science (MCS), University of Virginia.

Project: TOGLL: Correct and Strong Test Oracle Generation with LLMs.

**B.Sc., Computer Science and Engineering,** Bangladesh University of Engineering and Technology (BUET).

Thesis: Balanced Coverage in Fault-Tolerant Broadcasting for Wireless Multi-hop Networks.

### **Research Publications**

8 peer-reviewed papers: 6 published in top-tier software engineering and machine learning conferences (ICSE, FSE, NeurIPS, etc.), including two published artifacts. Six first authored, three in collaboration with Amazon Web Services (AWS). 2 papers are currently under submission, one of which is co-authored with an undergraduate mentee.

### Published Papers (Peer-Reviewed):

- **S. B. Hossain**, N. Jiang, Q. Zhou, X. Li, W.-H. Chiang, Y. Lyu, H. Nguyen, and O. Tripp, "A deep dive into large language models for automated bug localization and repair," **FSE**, vol. 1, Porto de Galinhas, Brazil: Association for Computing Machinery, Jul. 2024. ODI: 10.1145/3660773, acceptance rate: 25.5%.
- S. B. Hossain, "Ensuring critical properties of test oracles for effective bug detection," in *Proceedings of the 2024 IEEE/ACM 46th International Conference on Software Engineering: Companion Proceedings*, ser. ICSE-Doctoral Symposium (DS) '24, Lisbon, Portugal: Association for Computing Machinery, 2024, pp. 176–180, ISBN: 9798400705021. ODI: 10.1145/3639478.3639791, acceptance rate: 57%.
- S. B. Hossain, A. Filieri, M. B. Dwyer, S. Elbaum, and W. Visser, "Neural-based test oracle generation: A large-scale evaluation and lessons learned," in *Proceedings of the 31st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, ser. ESEC/FSE 2023, San Francisco, CA, USA: Association for Computing Machinery, 2023, pp. 120–132, ISBN: 9798400703270. ODI: 10.1145/3611643.3616265, Artifacts available at https://doi.org/10.6084/m9.figshare.21973091.v4, acceptance rate: 21%.
- **S. B. Hossain**, M. B. Dwyer, S. Elbaum, and A. Nguyen-Tuong, "Measuring and mitigating gaps in structural testing," in *Proceedings of the 45th International Conference on Software Engineering*, ser. **ICSE '23**, Melbourne, Victoria, Australia: IEEE Press, 2023, pp. 1712–1723, ISBN: 9781665457019. ODI: 10.1109/ICSE48619.2023.00147, **Artifacts available and reusable** at https://doi.org/10.6084/m9.figshare.21950552, **acceptance rate:** 26%.
- **S. B. Hossain** and M. Dwyer, "Togll: Correct and strong test oracle generation with llms," in *Proceedings of the 47th International Conference on Software Engineering (ICSE'25*), 2025. ODI: 10.48550/arXiv.2405.03786.
- N. Jiang, X. Li, S. Wang, Q. Zhou, **S. B. Hossain**, B. Ray, V. Kumar, and X. Ma, "Training llms to better self-debug and explain code," in *Proceedings of the 38th Conference on Neural Information Processing Systems* (*NeurIPS*), 2024. ODI: 10.48550/arXiv.2405.18649, acceptance rate: 25.8%.

### In Submission:

- **S. B. Hossain**, R. Taylor, and M. Dwyer, "Doc2oracle: Investigating the effect of javadoc comments on test oracle generation," (In Submission).
- W. Leeson, **S. B. Hossain**, and M. Dwyer, "Hybrid predictive mutation testing via graph transformer networks," (In Submission).

## **Awards and Scholarships**

#### **Research Awards**

- Copenhaver Charitable Trust Bicentennial Fellow, UVA School of Engineering & Applied Science (SEAS), goes to only 20-25 outstanding doctoral students in SEAS. Awarded \$12,000.
  - **Finalist**, Physical Sciences and Engineering category, UVA Research Computing Exhibition, to show-case research using UVA's high-performance computing resources, Rivanna.
- The John A. Stankovic Outstanding Research Award, UVA CS Department, goes to 2-3 CS Ph.D. students who have demonstrated excellence in research during the academic year. Awarded \$500.
  - **Student Choice Best Research Award**, UVA CS Research Symposium.
- Best Research Poster Award, UVA CS Research Symposium.
- 2019 **PhD Fellowship**, UVA CS.
- 2016 **Quistanding Undergraduate Thesis Award**, BUET CSE.

#### Service Awards

2022 **Quistanding Service Award**, UVA CS. Awarded \$500.

#### **Travel Grants**

- Society of Women Engineers, to attend **SWE24**—the world's largest conference for women in engineering and technology, Chicago, IL.
- 2023 Computing Research Association (CRA), to attend Grad Cohort, San Francisco, CA.
- 2020 Computing Research Association (CRA), to attend Grad Cohort, New Orleans, LA.
- Grace Hopper Celebration of Women in Computing India (GHCI), to travel and present research, Bangalore, India.

### **Undergraduate Academic Awards**

- 2013-2014 Two-time **University Merit Award**, BUET.
  - **Dean's List Award** (Level-2), BUET.
  - **Top Ten Database Project Award**, CSE, BUET.

### Teaching and Mentoring

2021 - 2023

- Graduate Teaching Assistant, Computer Science, University of Virginia.
  - Three-time TA for **Undergraduate Compilers (CS 4620)** advised by Matthew Dwyer. **Course website:** https://matthewbdwyer.github.io/4620/
  - One-time TA for **Graduate-level Compilers (CS 6620)** advised by Matthew Dwyer. **Course website:** https://matthewbdwyer.github.io/6620/
  - Designed, developed, and tested features for the TIPC compiler (https://github.com/matthewbdwyer/tipc); graded assignments and final projects for 35-70 students; and assisted students through weekly office hours and by answering questions on Slack, Piazza, and email.
  - Guest lectured at CS 4620 by Matthew Dwyer and CS6888: Program Analysis and its Applications by Sebastian Elbaum.

2020 - present

- **Undergraduate Mentoring**: Mentored more than 10 undergraduate students from five different universities in the USA and Bangladesh. Many students are from underrepresented groups.
  - **Colin Henry** (CS, UVA). A 3rd year undergrad, working on the LLM-based test oracle generation research.
  - Raygan Taylor (DU) and Javan Mendoza (UMBC) interned at the UVA LESS lab in Summer 2024; worked on a project that investigates the impact of code documentation quality on automated test oracle generation; a paper is currently under review.
  - Nicki Choquette and Kasra Lekan (CS, UVA). Helped them conducting a thorough replication study of an FSE'22 paper (https://doi.org/10.1145/3540250.3549086) in Spring 2023. Their paper *Insight into SEER*, consisting of the replication results is available on arXiv (https://doi.org/10.48550/arXiv.2311.01164).
  - Ashley Hart (CS, UCF) interned at the UVA LESS lab in Summer 2020; as one of her mentors, I helped her learn about graduate school expectations and preparation, assisted in developing a Boolean satisfiability solver, and guided her in technical writing and presentation. She is currently pursuing her PhD at the University of Florida.
  - Srikar Chittari (CpE, UVA) and Eric Weng (CS, UVA). Assisted with their graduate school applications, Srikar is now pursuing Master's in CS at UVA, Eric is continuing his undergraduate study.
  - Mentor at BWCSE (Bangladeshi Women in Computer Science and Engineering). Currently mentoring five undergraduate juniors and seniors in research and graduate school preparation.

### **Service**

### 2024 Conference and Journal Reviewer

- Reviewer, ACM Transactions on Software Engineering and Methodology (TOSEM).
- **Program committee (research track)**, IEEE International Conference on Software Testing, Verification and Validation (**ICST**) 2024.

## Service (continued)

2023 - 2024

### **Conference Volunteer**

- **Recruiter**, SWE24, Chicago, IL (Oct 24–26, 2024). Assisted UVA Engineering with booth setup, recruiting during career fair, engaging with attendees, and networking with professionals to promote UVA's engineering programs.
- **Student volunteer**, ESEC/FSE 2023, San Francisco, CA (Dec 3-9, 2023). Assisted with registration, badge verification, presentation testing, A/V setup for talks, and event preparation

2020 - present

### CS Department Volunteer

- Leadership chair (Jan 2020 Jan 2022), Computer Science Graduate Student Group (CS-GSG). Planned and organized CS Research Symposium in 2020 and 2021; organized events to promote leadership among graduate students.
- Assisted the CS department with faculty recruitment and coordinated graduate student visits for several years.

2021 - 2022

### Community Volunteer

• **Social chair**, Association of Bangladeshi Students (ABS) at UVA. Advocated for Bangladeshi students at UVA and coordinated events showcasing their culture and history to promote diversity.

## **Research Experience**

- Graduate Research Assistant, LESS Lab, University of Virginia (2019 present)
  - · Advised by Matthew Dwyer
  - Conducted research on software testing and verification funded by DARPA, Lockheed Martin Advanced Technology Laboratories and Air Force Office of Scientific Research. Published research papers and reusable artifacts in top-tier software engineering conferences.
  - Mentored undergraduate research interns at LESS lab as part of the UVA Leadership Alliance Summer Research Program.
- Applied Scientist Intern (summer'23), AWS CodeCatalyst
  - Mentored by Qiang Zhou. Project: Leveraging LLMs to detect and repair bugs. Published at FSE 2024.
  - Collaborated with AWS AI Labs. Project: Investigating LLMs' self-debugging and explanation capabilities in code generation. **Published at NeurIPS 2024.**
- Applied Scientist Intern (summer'22), AWS CodeGuru
  - Mentored by Antonio Filieri and Willem Visser. Project: Assessing state-of-the-art automated test oracle
    generation methods to evaluate their potential integration with the AWS CodeWhisperer tool. Published
    at FSE 2023.
  - Project: MuSlicer, a dynamic program slicing tool using AWS's proprietary MuGraph to extract data and control dependency from dynamic execution trace to compute test oracle coverage.

# References

**Dr. Matthew B. Dwyer** Professor, Department of Computer Science

University of Virginia

Email: matthewbdwyer@virginia.edu

 $Website: \verb|https://matthewbdwyer.github.io/|\\$ 

Phone: (434) 243-5206

**Dr. Sebastian Elbaum** Professor, Department of Computer Science

University of Virginia

Email: selbaum@virginia.edu

Website: http://www.cs.virginia.edu/~se4ja/

Phone: 434-243-5213