

# MOHAMMED LATIF SIDDIQ

150C Fitzpatrick Hall of Engineering, University of Notre Dame, Notre Dame, IN 46556  
+1 (813) 331-7991 | [lsiddiqsunny@gmail.com](mailto:lsiddiqsunny@gmail.com) | <https://lsiddiqsunny.github.io>  
[GitHub](#) | [LinkedIn](#) | [Google Scholar](#) | [ResearchGate](#)

## EXECUTIVE SUMMARY

---

- Software engineering and applied large language models researcher with four years of hands-on experience.
- Industry-level software engineering experience developing enterprise and machine learning-based software.
- Published 15+ papers in top-tier venues and research applied at Meta Platform and Cummins Inc.
- **Research Interest:** Applied Language Models, Software Engineering, Software Security, and Testing.

## EDUCATION

---

<b>University of Notre Dame, USA</b> Ph.D. in Computer Science and Engineering <b>Advisor:</b> Dr. Joanna C.S. Santos	January, 2022 - May, 2026 (Expected)
<b>University of Notre Dame, USA</b> M.S. in Computer Science and Engineering (Non-thesis) <b>Advisor:</b> Dr. Joanna C.S. Santos	January, 2022 - January, 2025
<b>Bangladesh University of Engineering and Technology, Bangladesh</b> Bachelor of Science in Computer Science and Engineering <b>Advisor:</b> Dr. Anindya Iqbal <b>Thesis:</b> SQLIFIX: Learning Based Approach to Fix SQL Injection Vulnerabilities in Source Code	February, 2016 - February, 2021

## PROFESSIONAL EXPERIENCES

---

<b>University of Notre Dame, IN, USA</b>   <i>Graduate Assistant</i>	January, 2022 - Present
<ul style="list-style-type: none"><li>Authored 14+ peer-reviewed publications, focusing on applied LLMs software engineering and security.</li><li>Mentored 25+ students, contributing to 10+ research outputs and successful graduate school admissions.</li></ul>	
<b>Meta Platforms, Inc, CA, USA</b>   <i>Software Engineer Intern (Ph.D.)</i>	May, 2025 - August, 2025
<ul style="list-style-type: none"><li>Worked with the WhatsApp iOS development team for groups and communities consumer messaging.</li><li>Launched three projects in beta testing and lift 0.4% group add members worldwide.</li><li><b>Tech stack:</b> Swift, Objective-C, CodeQL, and JavaScript.</li></ul>	
<b>Cummins Inc., IN, USA</b>   <i>Data Scientist Co-op</i>	June, 2023 - August, 2023
<ul style="list-style-type: none"><li>Saved \$6M annually by automating warranty approval using an LLM-powered QA system.</li><li><b>Tech stack:</b> Python, Langchain, Gradio, and Databricks platform.</li></ul>	
<b>REVE Systems, Dhaka, Bangladesh</b>   <i>Junior Software Engineer</i>	March, 2021 - November, 2021
<ul style="list-style-type: none"><li>Built enterprise-grade applications for the Bangladesh Parliament Secretariat using Java-based technologies.</li><li><b>Tech stack:</b> Java servlet, JSP and MySQL.</li></ul>	

## PUBLICATIONS

---

Peer-reviewed full journal papers are prefixed with J, peer-reviewed full conference papers with C, peer-reviewed special track papers with S, peer-reviewed workshop papers with W, and preprints with P.

- ⟨J5⟩ **Mohammed Latif Siddiq**, Xinye Zhao, Vinicius Carvalho Lopes, Beatrice Casey, and Joanna C. S. Santos. “**Security in the Age of AI Teammates: An Empirical Study of Agentic Pull Requests on GitHub**”. *Information and Software Technology (Under-review)*.
- ⟨J4⟩ **Mohammed Latif Siddiq**, Natalie Sekerak, Antonio Karam, Maria Leal, Arvin Islam-Gomes, and Joanna C. S. Santos. “**Assessing the Software Security Comprehension of Large Language Models**”. *Empirical Software Engineering (Under-review)*.
- ⟨J3⟩ **Mohammed Latif Siddiq**, Arvin Islam-Gomes, Natalie Sekerak, and Joanna C. S. Santos. “**Large Language Models for Software Engineering: A Reproducibility Crisis**”. *Empirical Software Engineering (Under-review)*.
- ⟨J2⟩ **Mohammed Latif Siddiq**, Noshin Ulfat, Nishat Raihan, Joanna C. S. Santos, and Marcos Zampieri. “**Multi-SALLM: A Multilingual Security Assessment of Generated Code**”. *Automated Software Engineering Journal (Under-review)*.
- ⟨J1⟩ Nishat Raihan, Dhiman Goswami, Sadiya Sayara Chowdhury Puspo, **Mohammed Latif Siddiq**, Christian Newman, Tharindu Ranasinghe, Joanna C.S. Santos, and Marcos Zampieri “**On the Performance of Large Language Models on Introductory Programming Assignments**”. *Journal of Intelligent Information Systems*.
- ⟨C7⟩ Nishat Raihan, **Mohammed Latif Siddiq**, Joanna C. S. Santos, and Marcos Zampieri. “**Large Language Models in Computer Science Education: A Systematic Literature Review**”. *56<sup>th</sup> ACM Technical Symposium on Computer Science Education (SIGCSE TS 2025)*.
- ⟨S3⟩ **Mohammed Latif Siddiq**. “**Advancing Secure and Standard Source Code Generation Techniques**”. *47<sup>th</sup> International Conference on Software Engineering, Doctoral Symposium (ICSE DS 2025)*.
- ⟨W5⟩ Mushfiqur Rahman and **Mohammed Latif Siddiq**. “**Code Comment Classification with Data Augmentation and Transformer-Based Models**”. *4<sup>th</sup> International Workshop on NL-based Software Engineering (NLBSE 2025)*.
- ⟨C6⟩ **Mohammed Latif Siddiq\***, Jiahao Zhang\*, and Joanna C. S. Santos (\*Equal contribution). “**Understanding Regular Expression Denial of Service (ReDoS): Insights from LLM-Generated Regexes and Developer Forums**”. *32<sup>nd</sup> IEEE/ACM International Conference on Program Comprehension (ICPC 2024)*.
- ⟨C5⟩ **Mohammed Latif Siddiq**, Joanna C. S. Santos, Ridwanul Hasan Tanvir, Noshin Ulfat, Fahmid Al Rifat, and Vinicius Carvalho Lopes. “**Using Large Language Models to Generate JUnit Tests: An Empirical Study**”. *28<sup>th</sup> International Conference on Evaluation and Assessment in Software Engineering (EASE 2024)*.
- ⟨C4⟩ **Mohammed Latif Siddiq**, Simantika Dristi, Joy Saha, and Joanna C. S. Santos. “**The Fault in Our Stars: Quality Assessment of Prompts Used in Code Generation**”. *24<sup>th</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM 2024)*.
- ⟨C3⟩ **Mohammed Latif Siddiq**, Beatrice Casey, and Joanna C. S. Santos. “**FRANC: A Lightweight Framework for High-Quality Code Generation**”. *24<sup>th</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM 2024)*.
- ⟨S2⟩ **Mohammed Latif Siddiq**, Lindsay Roney, Jiahao Zhang, and Joanna C. S. Santos. “**Quality Assessment of ChatGPT Generated Code and their Use by Developers**”. *21<sup>st</sup> International Conference on Mining Software Repositories, Mining Challenge Track (MSR-Mining Challenge 2024)*.

- <S1> Mohammed Latif Siddiq**, Jiahao Zhang, Lindsay Roney, and Joanna C. S. Santos. “Re(gEx|DoS)Eval: Evaluating Generated Regular Expressions and their Proneness to DoS Attacks”. *46<sup>th</sup> International Conference on Software Engineering, New Ideas and Emerging Results Track (ICSE-NIER 2024)*.
- <W4> Mohammed Latif Siddiq**, Joanna C. S. Santos, Sajith Devareddy, and Anna Muller. “**SALLM: Security Assessment of Generated Code**”. *6<sup>th</sup> International Workshop on Automated and Verifiable Software System Development (ASYDE 2024)*.
- <P2>** Rishov Paul, Md. Mohib Hossain, **Mohammed Latif Siddiq**, Masum Hasan, Anindya Iqbal, Joanna C. S. Santos. “**Enhancing Automated Program Repair through Fine-tuning and Prompt Engineering**”. *arXiv preprint arXiv:2304.07840*. 2023.
- <W3> Mohammed Latif Siddiq**, Abdus Samee, Sk Ruhul Azgor, Md. Asif Haider, Shehabul Islam Sawraz, and Joanna C. S. Santos. “**Zero-shot Prompting for Code Complexity Prediction Using GitHub Copilot**”. *2<sup>nd</sup> International Workshop on Natural Language-based Software Engineering (NLBSE 2023)*.
- (C2)** **Mohammed Latif Siddiq**, Shafayat Hossain Majumder, Maisha Rahman Mim, Sourov Jajodia, and Joanna C. S. Santos. “**An Empirical Study of Code Smells in Transformer-based Code Generation Techniques**”. *22<sup>nd</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM 2022)*.
- <W2> Mohammed Latif Siddiq**, and Joanna C. S. Santos. “**SecurityEval Dataset: Mining Vulnerability Examples to Evaluate Machine Learning-Based Code Generation Techniques**”. *1<sup>st</sup> International Workshop on Mining Software Repositories Applications for Privacy and Security (MSR4P&S 2022)*.
- <W1> Mohammed Latif Siddiq**, and Joanna C. S. Santos. “**BERT-Based GitHub Issue Report Classification**”. *1<sup>st</sup> International Workshop on Natural Language-based Software Engineering (NLBSE 2022)*.
- <P1>** Waqar Hassan Khan, Md Al Imran, Ahmed Nafis Fuad, **Mohammed Latif Siddiq**, and ABM Islam. “**Shashthosheba: Dissecting Perception of Bangladeshi People towards Telemedicine Apps through the Lens of Features of the Apps**”. *arXiv preprint arXiv:2205.02793*. 2022.
- (C1)** **Mohammed Latif Siddiq\***, Md. Rezwanur Rahman Jahin\*, Mohammad Rafid Ul Islam, Rifat Shahriyar, and Anindya Iqbal (\*Equal contribution). “**SQLIFIX: Learning Based Approach to Fix SQL Injection Vulnerabilities in Source Code**”. *28<sup>th</sup> IEEE International Conference on Software Analysis, Evolution and Re-engineering (SANER 2021)*.

## SERVICES

---

- Committee Member**, Artifact Evaluation Committee, Conference on Software Engineering (ICSE 2026)
- Journal Reviewer**, Elsevier Information and Software Technology (IST), 2025–26
- Journal Reviewer**, IEEE Transactions on Software Engineering (TSE), 2025
- Journal Reviewer**, Elsevier Journal of Systems and Software (JSS), 2025
- Journal Reviewer**, Elsevier Cyber Security and Applications (CSA), 2025
- Reviewer**, Conference on Human-Computer Interaction (CHI), 2025
- PC member**, Workshop on Natural Language-based Software Engineering(NLBSE), 2025
- PC member**, Workshop on the use of Large Language Models for Cybersecurity (LLM4Sec), 2025
- PC member**, Deep Learning for Code Workshop (DL4C), 2025
- Journal Reviewer**, Springer Nature Empirical Software Engineering Journal, 2025
- Journal Reviewer**, Elsevier Science of Computer Programming, 2024 - 25
- Committee Member**, Artifact Evaluation Committee, Conference on Software Engineering (ICSE 2025)
- Junior PC member**, Mining Software Repositories Conference (MSR 2025)
- Research Mentor**, CSE Summer Enrichment Program, Summer 2024
- PC member**, Automated Software Engineering Conference, Industry Showcase (ASE 2024)

**Junior PC member**, Mining Software Repositories Conference (MSR 2024)  
**Committee Member**, Artifact Evaluation, Symposium on Software Testing and Analysis (ISSTA 2024)  
**Vice President**, Bangladeshi Students Association of Notre Dame (BDSA-ND) (2024 - 25)  
**Treasurer**, Bangladeshi Students Association of Notre Dame (BDSA-ND) (2023 - 24)  
**Student volunteer**, Conference on Software Engineering (ICSE 2022)

## MENTORSHIP EXPERIENCE

---

All mentees were supervised in conjunction with Dr. Joanna C.S. Santos (University of Notre Dame).

\* Mentees from University of Notre Dame, IN, USA.

@ Mentees from Bangladesh University of Engineering and Technology, Dhaka, Bangladesh.

Fall 2025

Tanzim Hossain Romel<sup>@</sup>, Arvin Islam-Gomes\* and Natalie Sekerak\*

Spring 2025

Antonio Karam\*, Sajith Devareddy\*, Maria C. Leal\*, Neol Gutierrez\*, Arvin Islam-Gomes\* and Abby Kleist\*

Fall 2024

Antonio Karam\*, Sajith Devareddy\*, Maria C. Leal\*, Neol Gutierrez\*, and Noshin Ulfat<sup>@</sup>

Summer 2024

AJ Jones\*, and Vérité Mugabo\*

Spring 2024

Lindsay Roney\*, Sajith Devareddy\*, Miguel Jose Maninang\*, and Neol Gutierrez\*

Fall 2023

Jiahao Zhang\*, Anna Muller\*, and Lindsay Roney\*

Summer 2023

Simantika Dristi<sup>@</sup>, and Joy Saha<sup>@</sup>

Spring 2023

Abdus Samee<sup>@</sup>, Sk Ruhul Azgor<sup>@</sup>, Md. Asif Haider<sup>@</sup>, and Shehabul Islam Sawraz<sup>@</sup>

Fall 2022

Ridwanul Hasan Tanvir<sup>@</sup>, Noshin Ulfat<sup>@</sup>, and Fahmid Al Rifat<sup>@</sup>

Summer 2022

Shafayat Hossain Majumder<sup>@</sup>, Maisha Rahman Mim<sup>@</sup>, and Sourov Jajodia<sup>@</sup>

Spring 2022

Mark Cheng\*

## GRANTS & SCHOLARSHIPS

---

### **Travel Grants, NSF ICSE 2025 Travel Awards, 2025**

1,513\$ grants to participate in ICSE 2025 in-person and Doctoral Symposium in Ottawa, Canada.

### **Travel Grants, Zahm Professional Development Fund, 2025**

1,250\$ grants to participate in ICSE 2025 in-person in Ottawa, Canada.

### **Travel Grants, ACM SIGSOFT Travel Grants, 2025**

550\$ grants to participate in ICSE 2025 in-person in Ottawa, Canada.

### **Travel Grants, ACM SIGSOFT ASE 2024 Travel Awards, 2024**

600\$ grants to participate in ASE 2024 in-person in Sacramento, California, United States.

### **Travel Grants, NSF ICSE 2024 Travel Awards, 2024**

1,938\$ grants to participate in ICSE 2024 in-person and Student Mentoring Workshop in Lisbon, Portugal with a 30% acceptance rate.

### **Travel Grants, ACM SIGSOFT Travel Grants, 2023**

1,200\$ grants to participate in ICSE 2023 in-person and Student Mentoring Workshop in Melbourne, Australia with a 50% acceptance rate.

### **Travel Grants, Bangladesh Sweden Trust Fund, 2022 - 2023**

100\$ grants for one-way plane fare to attend USA school with financial funding.

### **Travel Grants, NSF ICSE 2022 Travel Awards, 2022**

1,075\$ grants to participate in ICSE 2022 in-person and Student Mentoring Workshop along with complimentary registration for the conference.

### **Research Assistantship, University of Notre Dame, 2022 - 2027**

Tuition scholarship, including health insurance and bimonthly stipends.

### **Technical Scholarship, Bangladesh, 2016 - 2020**

Complimentary government scholarship for regular engineering students.

### **Government Scholarship, Bangladesh, 2016 - 2020**

Awarded for outstanding Performance in Higher School Certificate Examination.

### **Government Scholarship, Bangladesh, 2011 - 2012**

Awarded for outstanding Performance in Junior School Certificate Examination.

## ACHIEVEMENTS

---

### **U.S. EB-1A Extraordinary Ability Immigrant Petition Approved, 2025**

Nominated for IBM Ph.D. Fellowship, 2024, 1 of 4 ND-CSE Ph.D. Students

Nominated for Google Ph.D. Fellowship, 2024, 1 of 4 ND-CSE Ph.D. Students

AI for Bangla, Bangladesh, 2021, Top 30

Google Hashcode, Global, 2019, 5<sup>th</sup> Among Bangladeshi Teams

IEEEExtreme 12.0, Global, 2018, 4<sup>th</sup> Among Bangladeshi Teams

AUB Programming Contest, Bangladesh, 2018, 11<sup>th</sup>

Samsung Coding Contest, Bangladesh, 2018–2019, Finalist

Tech for Peace Hackathon, Bangladesh, 2017, Winner

## TECHNICAL SKILLS

---

**Languages:** Java, C, C++, Python, Swift, Objective-C, Matlab, Dart, Shell

**Database:** Oracle, MySQL, SQLite, MongoDB, Firebase

**Machine Learning Tools:** Gradio, Langchain, Databricks, PyTorch

**Version Control:** Git(GitHub, Bitbucket, Gitlab), Sapling (Meta), TFS(Azure DevOps)

**Frameworks:** Vue.js, JSP, Flutter, JavaFX, Node.js, Django, Java servlet

**Web Technology:** HTML, CSS, Rest API, JSON, XML, GraphQL

**Cloud:** EC2, S3 Bucket, Azure

**Operating Systems:** Windows, Ubuntu 20.04, Windows Server 2016, Mac OS, CentOS 7/RedHat

**Technical Writing:** L<sup>A</sup>T<sub>E</sub>X, Beamer, Overleaf

**Miscellaneous:** Google Apps Script, Software Defined Networking, OpenGL, Weka, Mininet, NS2

## REFERENCE

---

### **Dr. Joanna Cecilia da Silva Santos**

Assistant Professor

Department of Computer Science and Engineering

University of Notre Dame, IN, USA

**Email:** joannacss@nd.edu

**Relation:** Ph.D. Advisor

### **Dr. Marcos Zampieri**

Assistant Professor

School of Computing

George Mason University, Fairfax, VA, USA

**Email:** mzampier@gmu.edu

**Relation:** Research Collaborator