

SHADIKUR RAHMAN

+1 (416) 562-6670 ◊ North York, ON, Canada

shadikur@yorku.ca ◊ [linkedin.com/in/shadikur-rahman-599272176](https://www.linkedin.com/in/shadikur-rahman-599272176) ◊ github.com/sadirahman

OBJECTIVE

Machine Learning and NLP Researcher, and Adjunct Faculty with expertise in developing Code Generation LLM Agentic Frameworks for code quality improvement, information extraction, and multimodal reasoning. Skilled in fine-tuning, evaluating, and deploying scalable AI models that integrate language and vision for real-world decision support. Seeking opportunities in AI/ML, NLP, or Generative AI to advance reliable and interpretable model development.

EDUCATION

Master of Science in Computer Science York University GPA: 3.70/4.0	Jan 2022 – Jan 2024 <i>Toronto, Canada</i>
Thesis: Enhancing code review for improved code quality with language model-driven approaches.	
Bachelor of Software Engineering Daffodil International University (DIU) GPA: 3.54/4.0	Jan 2015 – Dec 2018 <i>Dhaka, Bangladesh</i>
Thesis: Polynomial Topic Distribution with Topic Modeling for Generic Labeling.	

EXPERIENCE

Adjunct Faculty of Information Technology York University	May 2024 – Present <i>Toronto, Canada</i>
<ul style="list-style-type: none">ITEC 3020 - Web Technologies: Web Technologies course covering HTML, CSS, Bootstrap, JavaScript, Node.js, and MySQL.ITEC 3230 - Designing User Interfaces: Focused on user-centered design, prototyping, and usability evaluation.Designing and delivering interactive lectures and hands-on coding sessions.Guiding students in developing real-world projects and improving their problem-solving skills.	
Research Associate Algoma University	Nov 2024 – Present <i>Brampton, Canada</i>
<ul style="list-style-type: none">Developed RefactorCoderQA, a benchmark for multi-domain code reasoning with LLMs.Designed a multi-agent LLM framework (GuideLLM–SolverLLM–JudgeLLM) for structured reasoning.Fine-tuned RefactorCoder-MoE using QLoRA on DeepSeek-Coder-7B, achieving 76.84% accuracy.Built JudgeLLM using GPT-4 for automated accuracy and clarity evaluation.Performed latency, ablation, and human–AI evaluation studies across SE, DS, ML, and NLP domains.	
Research Assistant Intelligent Visualization Lab, York University	Jan 2024 – Present <i>Toronto, Canada</i>
<ul style="list-style-type: none">Contributed to ChartQAPro and DashboardQA benchmarks for multimodal and GUI-based reasoning.Curated diverse real-world charts and interactive dashboards with expert-authored QA pairs.Developed evaluation pipelines for VLMs and agentic models using GPT-4o, Gemini, and Claude.Analyzed model grounding, planning, and reasoning gaps in multimodal LLM performance.Supported dataset design, experimentation, and benchmarking for vision–language understanding.	

Graduate Research Assistant York University	Jan 2022 – Jan 2024 <i>Toronto, Canada</i>
<ul style="list-style-type: none"> Developed an application to identify and recommend similar code reviews to improve code quality. Fine-tuned a BERT model for code review classification, achieving a 96% F1-score. Retrieved relevant Stack Overflow data using chunking and NER for contextual insights. Built a chatbot with LLM reasoning using the Llama 2 model to assist developers in issue resolution. 	
Teaching Assistant York University	Jan 2022 – April 2024 <i>Toronto, Canada</i>
<ul style="list-style-type: none"> Assisted in grading assignments, conducting lab sessions, and invigilating midterm and final examinations. Supported multiple undergraduate courses in Computer Science and Information Technology. 	
Research Assistant Umm Al-Qura University	Jun 2020 – Jul 2021 <i>Saudi Arabia (Remote)</i>
<ul style="list-style-type: none"> Implemented a CNN-based technique to classify COVID-19 from X-ray, comparing VGG and ResNet models. Proposed an optimized CNN model achieving 97% accuracy in distinguishing COVID-19 cases from X-ray. 	
Software Engineer Samsung R&D Institute Bangladesh Ltd.	May 2019 – Nov 2019 <i>Dhaka, Bangladesh</i>
<ul style="list-style-type: none"> Analyzed code reviews from GitHub repositories to identify coding issues using Machine Learning and NLP. Applied SVM with TF-IDF for classifying ambiguous code reviews, achieving 90% accuracy and an F1-score of 92%. Developed a developer-assistance tool using Django and Django REST Framework in Python. 	
SKILLS	
Programming	Python, C, Java, JavaScript
ML / Data	scikit-learn, pandas, NumPy, Matplotlib, Weka, NLTK, Gensim
Deep Learning	TensorFlow, PyTorch, Keras, OpenCV
AI / NLP	Large Language Models (LLMs), LangChain, Ollama, Retrieval, NER, LLM reasoning
Backend	Django, Django REST Framework, Scrapy; SQL (PostgreSQL, MySQL)
Tools & Dev	Git, GitHub, Jira, Kanban; VLLM Framework, Quantization, Fine-tuning, Evaluation
Soft Skills	Teaching & Mentoring, Research, Communication, Collaboration
PUBLICATIONS	
2025	
1. Rahman, S., Hameed, A., Srivastava, G., & Danish, S. M. (2025). <i>RefactorCoderQA: Benchmarking LLMs for Multi-Domain Coding Question Solutions in Cloud and Edge Deployment</i> . Submitted to Transactions on Services Computing, Impact factor: 5.8 . <i>arXiv preprint arXiv:2509.10436</i> . [Under Review]	
2. Masry, A., Islam, M. S., Ahmed, M., Bajaj, A., Kabir, F., Kartha, A., Laskar, M. T. R., Rahman, M., Rahman, S., Shahmohammadi, M., Thakkar, M., Parvez, M. R., Hoque, E., & Joty, S. (2025). <i>ChartQAPro: A More Diverse and Challenging Benchmark for Chart Question Answering</i> . In <i>Findings of the Association for Computational Linguistics: ACL 2025</i> (pp. 19123–19151). Vienna, Austria: Association for Computational Linguistics.	
3. Ashraf, H., Danish, S. M., & Sattar, Z. (2025). <i>Toward Green Code: Prompting Small Language Models for Energy-Efficient Code Generation</i> . Accepted in Foundation and Large Language Models (FLLM2025). <i>arXiv preprint arXiv:2509.09947</i> .	
4. Kartha, A., Masry, A., Islam, M. S., Lang, T., Rahman, S., Mahbub, R., Rahman, M., et al. (2025). <i>DashboardQA: Benchmarking Multimodal Agents for Question Answering on Interactive Dashboards</i> . Submitted to ACL Rolling Review . <i>arXiv preprint arXiv:2508.17398</i> . [Under Review]	

5. **Rahman, S.**, Shanto, H. K., Koana, U. A., & Danish, S. M. (2025). *Automated Research Article Classification and Recommendation Using NLP and ML*. Accepted in Foundation and Large Language Models (FLLM2025). *arXiv preprint arXiv:2510.05495*.
6. Shanto, H. K., Koana, U. A., & **Rahman, S.** (2025). *Multi-Armed Bandits-Based Optimization of Decision Trees*. *arXiv preprint arXiv:2508.05957*.

2024

1. Koana, U. A., Le, Q. H., **Rahman, S.**, et al. (2024). *Examining Ownership Models in Software Teams. Empirical Software Engineering*, 29(155). <https://doi.org/10.1007/s10664-024-10538-5>
2. Hassan, M. M., et al. (2024). *Symptom-Based Medicine Recommendations Using Natural Language Processing*. *Journal of Advanced Research in Applied Sciences and Engineering Technology*, 18–31.
3. **Rahman, S.** (2024). *Enhancing Code Review for Improved Code Quality with Language Model-Driven Approaches*. [Thesis]
4. **Rahman, S.**, Koana, U. A., & Hoque, E. (2024). *RefineCode: Enhancing Code Quality Through Actionable Code Review Recommendations and Intelligent Issue Resolution*. [Submitted]

2023

1. **Rahman, S.**, Ahmed, F., & Nayebi, M. (2023). *Mining Reddit Data to Elicit Students' Requirements During COVID-19 Pandemic*. In *IEEE 31st International Requirements Engineering Conference Workshops (REW)*. IEEE.

2022

1. **Rahman, S.**, Koana, U. A., & Nayebi, M. (2022). *Example-Driven Code Review Explanation*. In *Proceedings of the 16th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM)*.
2. Basalamah, A., & **Rahman, S.** (2022). *An Optimized CNN Model Architecture for Detecting Coronavirus (COVID-19) with X-Ray Images*. *Computer Systems Science & Engineering*, 40(1).

2021

1. **Rahman, S.**, et al. (2021). *Estimating the Effective Topics of Articles and Journals Abstract Using LDA and K-Means Clustering Algorithm*. In *Advances in Data Science and Information Engineering: Proceedings from ICDATA 2020 and IKE 2020*. Springer International Publishing.

2020

1. Koana, U. A., **Rahman, S.**, Hasan, F., Ismael, A. M., & Hussein, K. (2020). *SW Release Challenges: A Case Study with Mitigation Plan Using Semi-Automated Process*. *Management*, 29(8), 4942–4949.
2. **Rahman, S.**, et al. (2020). *Measuring the Effectiveness of Code Review Comments in GitHub Repositories: A Machine Learning Approach*. *Machine Learning and Data Mining in Pattern Recognition*, 16, 35–48.
3. **Rahman, S.**, et al. (2020). *Assessing the Effectiveness of Topic Modeling Algorithms in Discovering Generic Labels with Description*. In *Advances in Information and Communication: Proceedings of the 2020 Future of Information and Communication Conference (FICC), Volume 2*. Springer International Publishing.

2019

1. Hossain, S. S., Ul-Hassan, M. R., & **Rahman, S.** (2019). *Polynomial Topic Distribution with Topic Modeling for Generic Labeling*. In *Advances in Computing and Data Sciences: ICACDS 2019 (Part II)*. Springer Singapore.
2. **Rahman, S.**, et al. (2019). *Context-Based News Headlines Analysis Using Machine Learning Approach*. In *Computational Collective Intelligence: ICCCI 2019 (Part II)*. Springer International Publishing.
3. Hossain, S. S., et al. (2019). *Customer Feedback Prioritization Technique: A Case Study on Lean Startup*. In *Computational Science and Its Applications – ICCSA 2019 (Part V)*. Springer International Publishing.