Mahbub Islam Mahim

mahim-samsung

EDUCATION

Jahangirnagar University

2023

Master of Science in Computer Science & Engineering

Dhaka, Bangladesh

- CGPA: 3.83 / 4.00
- Thesis (Grade: 4/4): Optimizing the Fine-tuning Process of Large Language Models.
- Fellowship: Awarded the National Science and Technology Fellowship by the Ministry of Science and Technology, Bangladesh.

Jahangirnagar University

2021

Bachelor of Science in Computer Science & Engineering

Dhaka, Bangladesh

- CGPA: 3.69 / 4.00
- Final-Year Project (Grade: 4/4): IoT-driven Water Quality Monitoring and Classification System for Biofloc Aquaculture using Machine Learning.
- Scholarships: Received merit-based scholarships during all four years of B.Sc. for academic excellence.

PATENT

Achieved a patent for a method that enhances wide-angle images by integrating multiple fields of view from different lenses. Graded A1 by Samsung Research on 20 Feb 2025. The patent filing process is currently ongoing.

EXPERIENCE

Samsung R&D Institute Bangladesh

Apr 2023 - Present

Sr. Software Engineer

Dhaka, Bangladesh

Innovation & Research

- Achieved 1 A1-grade patent and developed an on-device PoC to demonstrate the feasibility of this patent.
- Submitted 2 research proposals for patent development, which were selected by Samsung's Tech Management team and assigned DOIs.
- Conceived and developed two Al-driven solutions for Samsung's internal Al contest, both selected for PoC exhibition.
- Designed and delivered 3 AI-enhanced features to improve project functionality and user experience; all were integrated into the final product after successful PoCs.
- Actively contribute to team innovation meetings by evaluating peer-submitted ideas and providing constructive technical feedback on novelty, obviousness, and feasibility.

Development

- Working on developing a Knowledge Graph build tool in collaboration with Oxford Semantic Technologies, UK (acquired by Samsung in 2024), focusing on ontology creation, visualization, data mapping, and semantic reasoning with RDFox.
- Developed real-time in-memory persistent graph canvas with drag-and-drop support, allowing users to construct and edit RDF-based knowledge schema visually.
- Leading the development of a module called DATA MAPPING, featuring a data mapping canvas that enables users to connect raw data to semantic entities, allowing large CSV or Parquet datasets to be transformed into RDF triples smoothly.
- · Contribute to requirement analysis, technical design, and full-stack development of the project.
- Mentored 3 junior engineers by conducting code reviews, enhancing code quality, and guiding technical decisions.

Awards

- Received the Recognition in Innovation award for contributions to patent development at Samsung.
- Received Icon Engineer Award 2 times (2024, 2025) for outstanding contributions to a key project and patent.
- Got an award for passing the professional-level Software Coding (SWC) certification test on August 4, 2023, in recognition of coding excellence.

RESEARCH & PUBLICATIONS

- Mahim, Mahbub Islam; Das, Jugal Krishna. Optimizing the Fine-Tuning Process of Large Language Models. Jahangirnagar University Journal of Electronics and Computer Science, Vol.16, June 2025.
 - A comprehensive comparison of a memory-efficient fine-tuning method that combines quantization and LoRA on LLaMA-2 7B using the CodeAlpaca-20k dataset, reducing GPU memory usage from 112 GB to 10.8 GB without sacrificing performance, thereby enabling low-resource LLM deployment in real-world applications such as coding assistants.
- Safwan, Md. Hussain; **Mahim, Mahbub Islam**. *Enhancing Wide-Angle Image Using Narrow-Angle View of the Same Scene*. arXiv preprint arXiv:2504.09455, April 2025.
 - Developed a GAN-based approach to enhance wide-angle images by fusing fine details from co-captured narrow-angle views, leveraging attention-based feature integration to improve visual fidelity.
- Mahim, Mahbub Islam; Mehedi Hasan. Divide and Conquer: A Two-Stage Label-Wise Cascaded Framework for Bangla Hate Speech Detection. BLP Shared Task 1 @ AACL-IJCNLP 2025.

Designed a label-wise cascaded pipeline where each label is first classified using a binary model and then refined with a multiclass model, with k-fold cross-validation and intra-label ensembling. Achieved 1st place and currently writing for the BEST PAPER award. Leaderboard.

PROGRAMMING CONTESTS

Achievements

- Bronze Medal winner among 324 teams in the International University Physics Competition (UPC) 2021 (Team 233).
 Result Certificate.
- Competed 3 times in the International Collegiate Programming Contest (ICPC) Dhaka Regional (2021–24) as a member of teams JU_NoName, JU_3AngryMen, and JU_Metamask.
- Finalist in the National Collegiate Programming Contest (NCPC) 2021.
- Achieved 2nd in Bangladesh and 82nd globally (out of 22,249 participants) in CodeChef Starters 62.
- Served as organizer, problem setter, and judge for: JU CSE 29's Brain Muscle Checking Contest 2022 and Binary Brains Battle December 2022.
- Participated in 10 onsite and over 185 online contests across various platforms.

Profiles

- Codeforces highest rating: 1568 (Specialist) handle: Mahim.
- CodeChef highest rating: 1916 (4*, Expert level) handle: mahim47.
- Solved more than 1540 problems across competitive programming sites StopStalk profile.

Technical Skills

Knowledge & Semantic Technologies: Knowledge Representation & Reasoning, Semantic Web, Ontology Engineering,

Data Engineering, RDF

Programming Languages: TypeScript, Python, C, C++, Java

Frameworks: Next.js

Libraries: React.js, MUI, React Flow, Zustand **Query Languages:** SPARQL, Datalog, SQL, MQL

Databases: RDFox, MySQL, MongoDB

API & Backend Tools: tRPC, Zod, Swagger, Postman, WebSocket Testing & Development Tools: Storybook, Playwright, Jest, Git, Azure

Machine Learning & AI: PyTorch, Hugging Face Transformers, Optimization, Quantization, LLMs

Operating Systems: Linux, macOS, Windows