

Tridib Banik

☎ 647-765-2966

✉ banikt@mcmaster.ca



linkedin.com/in/tridib-banik17



github.com/tridibbanik17

Highlights of Qualifications

- Currently enrolled in the Software Engineering Co-op undergrad program at McMaster University, eligible for a 12 to 16-month internship starting in Spring 2026.
- Active team member in the Battery Workforce Challenge BMS Software sub-team for 18+ months, focusing on model-based design, system integration, and simulation of a full-scale battery pack for a light-duty EV.
- Career interests: Embedded Systems Engineering, Operating Systems, and DevOps.

Education

Bachelor of Engineering, Software Engineering Co-op
McMaster University, Hamilton, ON

Sept. 2023 – Apr. 2028

- **Relevant Courses:** OOP in Java, Signals and Systems, Dynamic Systems and Control using MATLAB, Data Structures and Algorithms, Development Basics in C, Linux and GitHub, Computer Architecture.

Skills

Programming & Software: Linux, Bash, Python, Java, C, Verilog HDL, HTML, PostgreSQL, Maven, MATLAB, Simulink, Autodesk Inventor, GitHub, GitLab, Intel Quartus Prime, and Ansys Granta.

Business: Effective communication, project management, problem-solving, and critical thinking.

Work Experience

Research Assistant

June 2025 – Present

McMaster University, Hamilton, ON

- Co-authored a research paper analyzing **embedded memory constraints** for safety-critical BMS software, benchmarking subsystem resource usage to drive improvements in system **reliability** and **efficiency**.
- Engineered and validated **model-based control algorithms** (**Contact Control, Cell Balancing, AC/DC Fast Charging**) using **Simulink**, ensuring compliance with formal competition **software requirements**.

Teaching Assistant (Integrated Cornerstone Design Projects in Engineering)

Jan. 2026 – Present

McMaster University, Hamilton, ON

- Mentoring **40+ students** through a semester-long material selection project, providing **technical guidance** on **objective trees, metrics, regulatory compliance, decision matrices** for wastewater filtration systems.
- Verifying **student calculations** (**Material Performance Index, Eco-audit**) and **engineering justifications** against **project requirements**, delivering **constructive feedback** for **milestone refinement**.

Projects

TrafficLightRL | Python, OpenAI Gymnasium, Stable-Baselines3 in PyTorch

Jan. 2025 – Mar. 2025

- Co-developed a dynamic traffic light optimization system using **Reinforcement Learning** to optimize **traffic signal timing**, utilizing **simulation environments** to reduce **congestion** and **emissions**.
- Validated the model's performance on a **high-fidelity digital replica** of the Sarnia Rd. & Philip Aziz Ave. intersection, presenting the results on congestion reduction at the **Canadian Undergrad Conference on AI**.

CI/CD for Simulink Model Verification | GitLab, Simulink, Simulink Test

Nov. 2024 – Jan. 2025

- Forked a project from MathWorks and validated Simulink models using **GitLab**, gaining experience in setting up **GitLab Runner**, managing **CI/CD variables**, and optimizing **automated workflows**.
- Automated the **CI/CD pipeline** for Simulink models, streamlining the **verification, build, test, packaging, and deployment** stages, and utilizing **Test Manager** and **Model Advisor** to generate reports.

BlackJack Game | C, Bash, YAML, GitHub

Nov. 2024 – Dec. 2024

- Contributed to a team of four to develop a **GUI-based C application**, implementing and **validating game logic functions** with **Bash-based test scripts**.
- Achieved **100% test coverage** and automated **artifact uploads** via **build scripts**.