

SADMAN KABIR

Brooklyn, New York | (718) 593 2041 | kabirs@bu.edu | <https://linkedin.com/in/mdskabir> | <https://github.com/corndog-overflow>

EDUCATION

BOSTON UNIVERSITY

B.S, Computer Engineering.
Concentration in **Machine Learning.**

Expected May 2025

RELEVANT COURSEWORK:

Machine Learning, Cybersecurity, Computer Networking, **Computer Organization,** Signals and Systems, **Robotics,** Software Engineering, Algorithms and Data Structures, **Electronic Circuits, Digital Circuit Design.**

SKILLS

Languages/Design Abilities

C++, C, C#, SQL, Python, JavaScript, Java, **Verilog, Electronic/Digital Circuit Design,** Socket Programming, **OOP,** Systems Engineering, **Robotics,** Computer Vision, **Machine Learning,** UI/UX Design, **Full-stack Application Development,** Microcontrollers, **CAD.**

Tools/Libraries

TensorFlow, PyTorch, OpenCV, ROS2, Xilinx Vivado, .NET Frameworks, **OnShape,** MATLAB, Jupyter Notebooks, WireShark, **UNIX, Bootstrap, REACT Native,** Electron, Visual Studio, Flask, **NodeJS, Express JS, MongoDB, PostgreSQL, SQLite, Figma.**

EXPERIENCE

Research Intern

Boston University, China Historical Christian Database (CHCD)

(Sept 2024 – Present)

- Focusing as technical intern on **migrating backend** from **neo4j database** to **PostgreSQL.**
- Reworked queries, API calls and database architecture to **improve performance** post migration.
- Discovered **vulnerabilities/bugs** in system, later **implemented solutions.**

Software Engineering Teaching Assistant

(May 2023 – August 2023)

Giant Machines Software (now part of Deloitte Digital)

- Mentored and instructed externs and fellows representing Citadel Securities, Bank of America and MasterCard.
- Lectured students on **python, web development using HTML, CSS, Flask, MongoDB, and Bootstrap.**
- Fostered good interview etiquette, taught essential **algorithms, data structures** and **CS principles.**

PROJECTS

ResNet Convolutional Neural Network

- Built simplified **ResNet** model to classify images from **Cifar-10 Dataset.**
- Utilized **PyTorch and CUDA** supported GPU for training through **30 epochs.**
- Ultimately achieved **~90% classification accuracy.**

Autonomously Navigating, Vision Enabled Robot

- Programmed robot **with semantic segmentation functions** using **OpenCV.**
- Implemented auto navigation **using PID control** from camera input to motor speed and angle.
- Developed communication of various system elements **using ROS2.**

FPGA Video Game

- **Designed RTL circuit** in **Verilog;** integrated 7 Segment Displays, switches, and buttons to create 2 Player FPGA game.
- **Wrote numerous testbenches** in Xilinx Vivado, and fit to FPGA, passing **100% of test cases on board.**
- Demonstrated proficiency in implementing **FSMs, behavioral, and structural Verilog,** and **verification techniques.**

INVOLVEMENT

Boston University Mars Rover Club – Control Systems Sub team

(Sept 2022 - Present)

- Focusing on programming robotic arm behavior with ROS2 and Moveit 2.