# **SHIVOM SHARMA**

647-515-4096 | shars119@mcmaster.ca | linkedin.com/in/shivomsharma | shivom.dev | github.com/RealShivomSharma

## **EDUCATION**

## **McMaster University**

April, 2026

Mechatronics Engineering and Management [CO-OP]

Hamilton, ON

Relevant Courses: OS, RTOS, DSA, Applications of Machine Learning, Embedded Systems, Software Development

#### EXPERIENCE

## **Software Engineer Intern**

June 2024 - Aug 2024

Tesla

Austin, TX

- Developed new ETL pipeline in Airflow, introducing new model compression service to Amazon S3 and extraction/data processing in Pandas to SQL Server and Postgres DBs improving overall pipeline speed by 400%
- Developed new backend inbound model service in Python with dynamic caching in Redis, serving data to clients through GraphQL, reducing request footprint by 50%, and optimized performance by 80%
- Utilizing Ignition, SCADA, OPC/UA, Python, and MongoDB to clean and extract PLC equipment data generating automated reports of KPIs for process to review, reducing bottlenecks by 35%
- Scaled application performance and deployments by 15%, optimizing containers, and CI/CD using Celery, Docker,
  Kubernetes, and Github Actions

## **Manufacturing Controls Dev Engineer Intern**

Sep. 2023 - May 2024

Tesla

Austin, TX

- Developed a defect detection algorithm using Halcon/Python for the Cybertruck IM rotor line, achieving average accuracy of 97% and processing time of 22ms on 7000 parts weekly
- Managed project workflows, defining hardware, lighting, vision and software requirements through cross-functional collaboration and independent research, saving \$10000 from original cost estimate
- Implemented **Version Control** and **Deployments** improving productivity and code quality, Trained personnel on the vision algorithm, reducing onboarding time by **20**% and increasing efficiency by **15**%.
- Programmed PLC logic for NCM stations automating pneumatic controls to reduce time per part by 30%

## Senior Desktop IT Analyst - Financial Markets

May 2022 - Sep 2022

National Bank of Canada

Toronto, ON

- Delivered IT solutions to VIP traders, investment bankers and electronic trading developers within a team of 5
- Developed **dynamic floorplan VBA model** to log user/client workstation setup operation status in order to reduce time to deploy and service workstations by **30**%

## **PROJECTS**

### Pong From Pixels, Reinforcement Learning with PPO | Python, PyTorch, Numpy

- Created an autonomous agent to play Atari Pong in the OpenAl gym environment, **achieving convergence in 500 episodes** with an average winning score of **+17 points per game**.
- Utilized frame stacking and binarization techniques to optimize a simple MLP model neural network, enabling efficient computation on modest hardware.

#### DCM Interace for Pacemaker Device | C, Python, Flask, HTML, CSS, JS, SQLite, Simulink

- Developed a full-stack web application using **Flask** to communicate pacemaker data from an FRDM-K64 board
- Handled **serial communications** with board and user interface, maintaining/updating parameters through a **SQLite database**, encrypting patient data with SHA-256

#### **Boox Manga & Textbook Uploader CLI Tool** | Go, Unix, MangaDex

- Designed and developed a CLI tool in **Go** using **cobra-cli** to efficiently retrieve manga from the MangaDex API and textbooks from LibGen.
- Leveraged native Unix shell capabilities to automate the upload process to my Boox Eink Tablet.

## Embedded Systems Design | C/C++

- Designed a bi-polar stepper-motor with half and full-step functionality using **Keil**, **C**, and STM32 board.
- Implemented and designed self regulating fan-cooled temperature sensing circuit

#### **TECHNICAL SKILLS**

Languages: Python, Golang, C/C++, SQL, NoSQL, JavaScript, HTML/CSS, Java, VBA, Lua

Frameworks: React, Node.js, Flask, FastAPI, Celery, Pytest, GraphQL/Strawberry, PyTorch, Sklearn, Pandas, Numpy,

Seaborn

Developer Tools: Git, Kubernetes, Docker, Airflow, Kafka, Redis, Github Actions, AWS, Vim/Neovim, Tmux