

# CJ Nour

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## PROFESSIONAL SUMMARY

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Motivated Electrical Engineering new graduate from McMaster University with 2 years of professional experience at Tesla and Moneris. Passionate about controls engineering and automation, with a proven ability to deliver innovative solutions – ranging from industrial projects in autonomous systems to software-driven IoT solutions. Recognized for developing impactful, standardized designs and excelling in collaboration in cross-functional environments. Known for creativity, adaptability, and a results-driven mindset, I bring a rich blend of valuable practical experience, interpersonal abilities, and fresh academic knowledge to solve complex challenges and drive meaningful outcomes.

## CORE COMPETENCIES

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|----------------------|-------------------------------|-------------------------------|
| • Control Systems    | • PLC Programming             | • Python                      |
| • Project Management | • Beckhoff TwinCAT3           | • Microprocessors             |
| • Vendor Management  | • Object-Oriented Programming | • Computer Aided Design (CAD) |

## PROFESSIONAL EXPERIENCE

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### Tesla

*Manufacturing Controls Engineer Intern*

Jan. 2024 – May 2024

- Spearheaded the development of an **RFID**-based monitoring system that aims to **reduce** tooling maintenance issues by **over 90%**. Integrated **PLC logic** and developed a custom **TwinCAT HMI dashboard** to track service history and collect tooling lifespan data on **multiple Gigafactory assembly lines**.
- Contributed to commissioning **3 automation** machines by leveraging **Beckhoff TwinCAT3 Structured Text** to program critical components, including **VFDs**, sensors, and robotic and pneumatic devices. Debugged field I/O networks using multiple industrial communication protocols (**TCP/IP**, **EtherCAT**, **Profinet**).
- Led multiple **R&D** initiatives to solve critical engineering challenges to enhance **Beckhoff PLC** and **FANUC robot** performance by experimenting with **computer vision systems**, **time-of-flight lasers**, **profilometers**.

*Material Planner Intern*

Sep. 2023 – Dec. 2023

- Developed and sustained 3 **Excel VBA** tools to optimize inventory and logistics, **eliminating duplicate shipments by 100%**. Automated the parts reordering process, automated gap analyses for project needs, and streamlined shipping with auto-generated forms and emails - enhancing database operational efficiency.
- Leveraged these tools to **identify inefficiencies** in the existing third-party inventory system and built a business case to influence executives to create an internal software team to develop an improved, proprietary system.
- Facilitated international shipments, expedited missing parts, and streamlined kitting to **reduce technician downtime by 20%**, ensuring efficient workflows across Gigafactories and optimizing daily resource allocation.

### Moneris

*Technology Governance Intern*

May 2023 – Aug. 2023

- Reduced the application database **by over 50%** through **cost center analysis** and a detailed **general ledger audit**. Retired outdated applications and underutilized software licenses, resulting in **significant cost savings**.
- Orchestrated collaboration across departments to gather, validate, and standardize data for **cloud migration planning**, ensuring a seamless transition phase and enhancing application scalability.
- Strengthened IT governance and compliance frameworks by aligning the application inventory with corporate standards to streamline software usage across teams, resulting in a **reduction of licensing costs by over 30%**.

*Software Engineer Intern*

Jun. 2022 – Apr. 2023

- Developed a tool **boosting productivity for 30+ employees** by enabling credit card transaction analytics. Built with **JavaScript** and **React**, the tool allows users to customize dashboards and manage widgets seamlessly.
- Improved code efficiency by **50%** by implementing **Redux** and a backend system hosted on **Parse**, optimizing personal and team tools by implementing reducers, utilizing dispatch, and **querying user database** properties.
- Collaborated in **agile** feedback sessions with the Scrum Master, QA team, Architecture team, and other stakeholders to identify and resolve platform issues related to our proprietary payment platform testing tool.

## PROFESSIONAL EXPERIENCE CONTINUED

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### General Motors EcoCar EV Challenge

*Propulsion Controls and Modeling Team Member*

Sep. 2024 – Present

- Developing **energy-efficient** and **customer-focused control features** as part of a competition sponsored by the **US Department of Energy** and **General Motors** involving 13 universities across North America.
- **Modelling control systems** in **MATLAB** and **Simulink** and deriving model requirements for a Cadillac Lyriq EV, ensuring precise alignment with vehicle specifications as outlined by GM and our team's performance goals.
- **Testing and validating control system requirements** using **Simulink**, ensuring compliance with benchmarks and functionality standards outlined by the competition organizers to achieve an **enhanced propulsion system**.

## PROJECTS

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### Autonomous Defense Drone System

- Developing an autonomous defense drone system to secure airspace by detecting, tracking, and intercepting unauthorized drones. The system integrates **multi-camera detection**, robotic arms designed in **CAD**, and an autonomous drone to provide a solution to drone-related threats.
- Utilizing **RF Tx/Rx** modules to enable communication between the camera hub system and the drones. Implementing **YOLOv8**, an **AI camera**, and **control algorithms** in **Python** to command the motors and autonomously track, pursue, and intercept unauthorized drones.

### Autonomous RC Car

- Implemented self-driving algorithms coded in **C++** and **Python** on an RC car to navigate through obstacles via **LiDAR** and **ultrasonic sensor** data processed through a **NVIDIA Jetson Nano** running on **Linux Ubuntu**.
- Coordinated **agile** team meetings as the Scrum Master to monitor progress, assign tasks, address challenges, and troubleshoot issues during development and testing phases.

### Smart Curtain System

- Created a solution for sleep deprivation by designing an automated curtain. The app was coded in **React Native** and the backend is hosted on **AWS IoT** to store data for alarm functions and automated sunrise/sunset control.
- Implemented and deployed a **C++** program on an **Arduino Uno** to contact the backend server and control the stepper motor, enabling precise movement for rolling the curtain up and down automatically.

### Wireless Dog Doorbell System

- Designed and developed an **affordable wireless doorbell system** with an **Arduino Uno**, enabling dogs to alert owners when they need to go outside, facilitating effective potty training through dog-to-human communication.
- Built a mobile app using **React Native** to send real-time push notifications to owners, ultimately enhancing communication and improving the effectiveness of the puppy training process.

### Automated Vanity System

- Designed and fabricated a custom automated vanity system by 3D-modeling a recycled oil barrel in **Autodesk Inventor**. Cut and welded a panel from the barrel to a recycled chair and added wheels for smooth accessibility, and ensured the chair sat flush when retracted.
- Engineered a motorized mirror and a **Bluetooth** sound system by wiring a recycled car window regulator motor to a momentary rocker switch and a power supply with an **AC/DC rectifier**. Researched **torque-speed characteristics** and motor specifications to ensure the motor could support the load with the supplied power.

## EDUCATION

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### B. Eng., Electrical Engineering

*McMaster University*

Expected Apr. 2025

Hamilton, ON

- **Relevant Coursework:** Control Systems, Intro to Mechatronics, Power Electronics, Electric Motor Drives, Electromagnetics I & II, Electric Devices & Circuits, Data Structures & Algorithms, Computer Architecture, High Performance Programming, Principles of Programming, Microprocessor Systems, Signals & Systems, Logic Design
- **Extracurriculars:** McMaster EcoCar EV Challenge PCM Team Member, GDSC 2023 Incubator Challenge
- **Special Interests:** Guitar, Music Production, 3D-Printing, Basketball, Skiing, Cycling, Running