# Balkarn Gill

balkarngill@outlook.com | +1 (647) 549-9215

🎢 portfolio | in linkedin | 🖸 github

#### **EDUCATION**

### Master of Electrical & Computer Engineering (M.Eng) - Software Specialization

May 2023 - Apr 2024

University of Calgary | GSA Academic Vice Chair | 4.0 GPA

Calgary, AB

Bachelor of Biomedical Engineering (B.Eng)

Sep 2017 - Apr 2022

University of Guelph | Dean's Honour List | Robotic's Team | Engineering Society

Guelph, ON

#### **SKILLS**

Programming Languages Python | Java | JavaScript | C | C++ | PHP | MATLAB | Simulink

Technologies MySQL | Jupyter Notebook | Node.js | AutoCAD | SolidWorks | ANSYS | Sharepoint | CircuitLab

Data Science & Frameworks Pandas | NumPy | MatPlot-Lib | React.js | Angular | Django

# **EXPERIENCE**

Systems Analyst Jun 2023 - Present

Zedcor | (Part-Time) Calgary, AB

- Proactively monitor **Genetec system performance**, identify bottlenecks, and implement optimization strategies to enhance system reliability and performance.
- Configure and **program sensors using PHP and mySQL** to enhance security measures and ensure efficient monitoring of critical areas.
- Increased system efficiency by  $\sim$ 5% in July 2023 by optimizing red zones, filters, and training object analytic models.

# **Supply Chain & Operations Management**

Oct 2022 - Apr 2023

*Uline* | (Permanent Full-Time)

Milton, ON

- Led and managed a team of 30+ direct reports
- · Maintained a focus on meeting daily volume output targets while adhering to strict cut-off hours.
- Implemented monthly incentives to boost team morale and recognize high-performing employees, resulting in a notable decrease in the department's error rate from 0.021% to 0.017%.

### **IT Consultant / Project Coordinator**

Apr 2022 - Oct 2022

ATF Transport | (Permanent Full Time)

Woodbridge, ON

- Contributed to the successful integration of new fleet management software by **developing a customized solution** that aligned with the company's unique requirements.
- Demonstrated exceptional troubleshooting skills by effectively **identifying and resolving errors in the soft-ware** and keeping the staff up to date with the latest functionalities and updates through regular briefings.

#### Software Developer Intern

Sep 2021 - Apr 2022

Carnostic Inc. | (Internship)

Toronto, ON

- Assisted the team to build **frontend and backend product features** from start to finish: through **conception**, **research**, **implementation**, **and maintenance**.
- Contributed to the development of the user interface utilizing **Sketch to visualize the design and Java for implementation.**
- Collaborated with the team to **continuously collect and review customer data** and feedback for optimization opportunities and validation of user experiences.

#### **NOTABLE PROJECTS**

#### Neo Financial's "Tech Thursdays" Web Application

Aug 2023 - Present

Full Stack Developer

Calgary, AB

- Recognized the need for an **event-specific website** for Neo Financial's weekly tech events in Calgary & Winnipeg and proactively offered my expertise, assisting with the development of its **front-end using React and back-end using Drupal** to enhance user engagement and event visibility.
- Collaborating with a small team of software developers to incorporate many features such as user authentication & authorization, event management, speaker management, registration & ticketing, sponsor & partner management, newsletter subscription, and email notifications.

# **Autonomous Plant Disease Detection Robot**

Jan 2022 - Apr 2022

Software & Circuitry Lead

Guelph, ON

- **Coordinated a team** of interdisciplinary engineers in building an automated "Pathfinder", programmed to weave through rows of plants on its own, **avoiding obstacles** and **detecting signs of disease** in plants.
- Temperature sensor, humidity sensor, and ultrasonic distance sensor were wired and **programmed using Arduino**, a hyperspectral camera was also wired into the design and **programmed using C via a Raspberry Pi**, and important data points were transmitted using a Wi-Fi module.
- Won **1st place** at the university's W22 innovative engineering design competition.