Balkarn Gill

Toronto, Ontario LinkedIn | Github | 647-549-9215 | balkarn.gill@outlook.com

EDUCATION

Master of Software Engineering (MEng)

University of Calgary

Expected May 2024

Calgary, Alberta

Bachelor of Engineering (BEng) - Biomedical (Honors)

University of Guelph

Graduated May 2022

Guelph, Ontario

• Organizations/Awards: Dean's Honors List, Engineering Society, Robotics Team

WORK EXPERIENCE

Supply Chain and Operations Manager (WMT) *Illine*

October 2022 – April 2023

Milton, Ontario

Led and managed a team of 30+ direct reports to optimize performance.

- 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

April 2020 – September 2022

ATF Transportation Inc.

Woodbridge, Ontario

- 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 software and keeping the staff up to date with the latest functionalities and updates through regular briefings.
- Responsibilities included developing manuals and guidelines for computer systems, and leading training sessions on system processes to users.

UI Designer September 2020 – April 2022
Carnostic Inc. Toronto, Ontario

• Was responsible for defining, articulating, and executing the UX vision and strategy.

- Significantly contributed to the development of the user interface utilizing Sketch to visualize the design and React.js for implementation.
- Collaborated with key partners to continuously collect and review customer data and feedback for optimization opportunities and validation of user experiences.

Master Tech Lead May 2017 – August 2019

Mr. Lube

Milton, Ontario

- Fastest employee to get fully certified and become a master tech lead in location history at the time, and consistently averaged annual sales exceeding \$100,000.
- Supervised shop personnel, assigned technicians to the appropriate job duties, and responsible for opening/closing shop.

PROJECTS & LEADERSHIP EXPERIENCE

Autonomous Plant Disease Detection Robot

September 2020 – December 2020

Guelph, Ontario

Software & Circuitry Lead

- Coordinated a team of interdisciplinary engineers in building an automated "Pathfinder" which was 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 in the F20 innovative engineering design competition at the university.

French Bulldog CT-Scan Apparatus

January 2021 – April 2021

Research and Development Lead

Guelph, Ontario

- Chosen out of 60+ applicants to design product for Dr. Alex Zur Linden from the Ontario Veterinary College.
- Purpose of the project was to create an apparatus that reduces visibility obstructions during CT-Scans for Brachycephalic dog breeds
- SolidWorks and ANSYS were utilized to create a fully working model that met all constraints/criteria of the client.

SKILLS

Programming Languages: Python, Java, JavaScript, HTML, CSS, MATLAB, C++

Technologies: SolidWorks, AutoCAD, CircuitLab, ANSYS, Revit, ORACLE, Primavera P6, MS Office, Visual 3D