# Balkarn Gill

balkarn.gill@outlook.com | +1 (647) 549-9215 | Toronto, ON

🎓 portfolio | 🛅 linkedin | 🖸 github

#### **EDUCATION**

Master of Software Engineering (M.Eng) - Emphasis in Machine Learning

University of Calgary | GSA Academic Vice Chair | 4.0 GPA

**Bachelor of Biomedical Engineering (B.Eng)** 

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

Guelph, ON

Calgary, AB

**SKILLS** 

Programming Languages Python | Java | JavaScript | HTML | CSS | Typescript | Swift | C | C++ | PHP | MATLAB

Technologies MySQL | Firebase | MongoDB | Node.js | Docker | Kubernetes | Azure | RESTful APIs | JUnit

**Data Science & Frameworks** Pytorch | Scikit-learn | Pandas | NumPy | React.js | Tailwind CSS | Angular | Django

EXPERIENCE

**Back-End Developer** 

Jan 2024 - Present

Graduating: May 2024

**Graduated: May 2022** 

CircleCVI | (Internship)

Calgary, AB

- Engineering robust **MySQL Stored Functions/Procedures** to ensure database integrity and consistency, vital for maintaining reliable **DICOM data**.
- Utilizing **Python for scripting and automation**, streamlining back-end processes and improving overall **data management workflow**.
- Playing a key role in improving the in-house tool for **managing DICOM data**, significantly boosting **data access efficiency** and meeting diverse development and testing needs.

Systems Analyst Jun 2023 - Dec 2023

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% by optimizing red zones, filters, and training object analytic models.

Full-Stack Developer Sep 2021 - Apr 2022

Carnostic Inc. | (Internship)

Toronto, ON

Calgary, AB

- Assisted the team to build **front-end and back-end** product features from start to finish: through conception, research, implementation, and maintenance.
- Contributed to the development of the **Android user interface** utilizing **Sketch to visualize** the design and **Java for implementation.**

### **NOTABLE PROJECTS**

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

Aug 2023 - Dec 2023

Full-Stack Developer

• Contributed to the development of an event-specific website for Neo Financial's tech events in Calgary & Winnipeg, working closely with the Marketing Director. Utilized **React for front-end and Drupal for back-end** to

- boost user engagement and visibility.

  Collaborated with a development team to implement features including user auth, event and speaker management, registration/ticketing, sponsor partnerships, and email communications.
- Culminated in a successful transfer of ownership and earned a letter of recommendation from the company.

# Improving Nutrition for Medically Complex Children - iOS Application

Aug 2023 - Dec 2023

Full-Stack Developer

Calgary, AB

- Collaborated closely with nurses from Alberta Health Services to develop an innovative **iOS application** aimed at enhancing nutrition for medically complex children. Utilized **Swift and Firebase** to create a user-friendly and accessible mobile app. **Machine learning algorithms** were implemented to personalize feeding plans and a **chat-bot that interacted with the database.**
- Achieved **2nd place in a competitive hackathon** event and currently contributing to further development.

#### **Autonomous Plant Disease Detection Robot**

Jan 2022 - Apr 2022

Software & Circuitry Lead

Guelph, ON

- Led the development of an autonomous "Pathfinder" robot capable of navigating through plant rows, avoiding obstacles, and identifying plant diseases, utilizing **Arduino for sensor integration** and **Raspberry Pi for hyperspectral camera programming.**
- Engineered the system with **temperature**, **humidity**, and **ultrasonic distance sensors**, alongside Wi-Fi **data transmission capabilities**. Secured **1st place** in the university's W22 innovative engineering design competition.