# Jasmehar Kaur

jasmehar.kr@gmail.com | linkedin.com/in/jasmehar-kaur | github.com/jasmehar-k | jasmehar-k.github.io

### Education

# University of Waterloo

Sep. 2024 - Present

Waterloo, ON

Honours Software Engineering GPA: 3.90/4.00 (91% CAV)

Notable Courses: Object Oriented Programming, Data Structures, Sequential Programming, Compilers

### Technical Skills

Languages: Python, Java, C++, C, JavaScript, TypeScript, HTML/CSS, SQL

Frameworks/Libraries: PyTorch, Scikit-learn, LangChain, Flask, FastAPI, Docker, Kubernetes, Helm, Node.js, React.js,

React Native, TailwindCSS, Tesseract OCR

Tools/Technologies: Git, GitHub, Bash, Postman, AWS (Athena, Lambda, API Gateway), WebSocket, Raspberry Pi,

Linux, REST APIs, Agile

# Experience

Nokia April 2025 – August 2025

Full-Stack and AI/ML Developer

Ottawa, ON

- Leveraged a **cross-encoder architecture** to implement enhanced **reranking** across semantic, lexical, and hybrid search methods, making **RAG** search results more relevant by improving **precision** by 40% and **recall** by 35%.
- Built an **LLM**-based system to automate 5G alarm resolution, with **vector-based RAG** for high-relevance retrieval. Containerized with **Docker** and deployed at scale via **Kubernetes** and **Helm** for cloud-native operations.

Absolute Robotics September 2022 – July 2024

IT Lead

Mississauga, Ontario

- Engineered a comprehensive data collection and analytics system, with a React Native mobile app for real-time match data capture and a React web app for offline data ingestion via QR codes, reducing data entry time by 95%.
- Developed **data processing pipelines** within the web app to extract **strategic insights** from complex scouting data. Leveraged **custom scoring algorithms** to enhance team performance tracking and inform critical decision-making.

Trexo Robotics July 2022 – September 2022

Software Developer Intern

Mississauga, Ontario

- Developed a serverless data management system with React, Redux, and AWS Athena via API Gateway, enabling authenticated users to perform CRUD operations on large datasets, cutting data editing time by 92%.
- Developed **custom API endpoints** and scripts to automate previously manual data entry and modification processes, establishing a **controlled**, **programmatic interface** for database interactions and **reducing data entry errors**.

# **Projects**

Braillinator | Python, OCR, Raspberry Pi, React Native, Tesseract, WebSocket, JavaScript

- Engineered a technology pipeline to convert printed text into Braille, utilizing Python, Tesseract OCR, and WebSocket.
- Developed a React Native mobile app to capture text images and transmit data to a Raspberry Pi for on-device image processing and text extraction. Built a Braille tablet with piston-driven dots for real-time text-to-Braille conversion.

Road Traffic Simulator | Java, Multi-threading, Object-Oriented Programming, Java AWT Graphics

- Designed and implemented a **multi-threaded** traffic simulation system for 4-way intersections, optimizing traffic light timings to maximize vehicle throughput through **concurrent processing** and **thread-safe design**.
- Integrated real-world driver behavior data from the Next Generation Simulation Program, employing **object-oriented** principles to model realistic driving patterns and validate simulation accuracy.

#### Breast Cancer Prediction Model | Python, PyTorch, Scikit-learn

- Developed and optimized a **feed-forward neural network** in **PyTorch** for binary breast cancer classification, achieving **97.37%** accuracy on the test set after 100 epochs.
- Engineered end-to-end ML pipeline, using data preprocessing (standardization, train-test split) using **Scikit-learn** and training with **Adam optimizer** and **Binary Cross-Entropy Loss** for robust model performance and generalization.

## Certifications

## AWS Cloud Technical Essentials | AWS on Coursera

• Built foundational knowledge in cloud computing principles and core AWS services.