# Akshat Sharma

519-992-7451 | akshat@akshatsharma.ca | LinkedIn | GitHub | akshatsharma.ca

#### EXPERIENCE

### Software Developer

Apr 2024 – Present

Tessonics

Windsor, ON

- Built a C++ PLC simulator that mirrors real production traffic, accelerating integration tests for the RIWA
  platform.
- Engineered a real-time Hall-effect current-detection algorithm in C++, achieving <10 ms end-to-end latency.
- Added rule-based weld-analysis to the web backend in Go, letting customers drop in custom quality-control logic.
- Authored backward-compatible 32-bit C++ DLLs that expose a drop-in API, bridging legacy software to a modern C++ inference server via WebSocket and delivering real-time deep-learning predictions with no code rewrites.
- Built a Python-based Debian packaging pipeline and a self-hosted **GitHub Actions** runner, fully automating CI/CD and release distribution for the monorepo.
- Designed an ImGui GUI for effortless JSON configuration, cutting technician setup time and reducing deployment errors across customer sites.
- Automated cleaning, analysis, and visualization of **EEG** & Hypnogram time-series data using **NumPy** and **matplotlib**.
- Developed STM32 firmware ( $\mathbf{C}$ ) that integrates the  $\mathbf{MCP4725}$  DAC and  $\mathbf{RX8900}$  RTC for the SONYA sleep wearable.
- Implemented a **Bluetooth Low Energy (BLE)** GATT service on the STM32 that lets users remotely adjust stimulation intensity and toggle operating modes on the sleep-wearable in real time.
- $\bullet$  Optimized **ISM330DHCX** IMU data capture via FIFO and I<sup>2</sup>C, ensuring synchronized, real-time motion streams for onboard processing.

## Undergraduate Research Assistant

Jan 2023 - Apr 2024

### Institute of Diagnostic Imaging Research

Windsor, ON

- Conducted interdisciplinary research in deep learning (AutoEncoders, GANs, U-Nets) for creation of Synthetic Welds using Generative Models for Non-Destructive Ultrasound Evaluation.
- Collaborated on deep learning model development in **TensorFlow**; curated datasets, and developed Python scripts (using **OpenCV**, **NumPy**, **matplotlib**) for ultrasound image analysis in resistance spot weld evaluation.

# TECHNICAL SKILLS

Languages: C | C++17 | C++20 | Python | Java | Kotlin | Go | C# | SQL

ML & Vision: TensorFlow | PyTorch | Keras | OpenCV | NumPy | SciKit-Learn | matplotlib

DevOps: Git | Docker | GitHub Actions | CMake | Conan |

Database: PostgreSQL | SQLite | MySQL | Redis

Embedded / HW: STM32CubeIDE | FreeRTOS | I<sup>2</sup>C | SPI | Arduino

#### Projects

# CIFAR-100 Analysis | Python, TensorFlow, Keras, NumPy

Nov 2023 - Dec 2023

- Developed a comprehensive deep learning pipeline for CIFAR-100 dataset, achieving 80% accuracy with CNNs and 85% with ResNet-50.
- Implemented data augmentation techniques to enhance model robustness and prevent overfitting.

#### EDUCATION

#### University of Windsor

Jan 2021 – Apr 2024

Bachelor of Computer Science Honours

Windsor, ON

• Specialization in Artificial Intelligence, Minor in Mathematics

#### Volunteer & Awards

• Event Coordinator, Computer Science Society

2023 - 2024

Organized events that served 100+ students each term and streamlined logistics to improve attendee experience.

• Dean's Honour Roll University of Windsor 2021 - 2024