# Guruprasanna Rajukannan Suresh

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#### TECHNICAL SKILLS

**Programming:** Python, SQL, C++

ML & DL: PyTorch, TensorFlow, Scikit-Learn, OpenCV

LLM & NLP: Hugging Face Transformers, LangChain, LlamaIndex, OpenAI API, SpaCy, NLTK

Data & Analytics: NumPy, Pandas, Tableau, Matplotlib, Seaborn

Infra & Deployment: Docker, FastAPI, MLflow, Redis, AWS, SageMaker, Azure AI, CI/CD, Celery

#### EXPERIENCE

# UN-Habitat - Quality of Life Initiative

Jul 2024 - Present

Toronto, ON, Canada

AI Software Engineer

- Architected ReAct agent toolkit executing dynamic SQL and semantic retrieval with sub-30-second response times
- Built LangGraph multi-agent system with Llama-3.3-70B routing between case-study, law, and web-search nodes
- Created WebSocket streaming interface showing real-time LLM agent reasoning visibility for 20+ UN admins
- Built ingestion pipeline with **PGVector** and **MapReduce** processing 3000-character chunks with keyword extraction
- Implemented Redis-Celery pipeline on AWS ECS reducing document processing from 1-hour to 15-minute batches

X-Care 🔼 Machine Learning Engineer (Volunteer) Sep 2023 - Dec 2024

Waterloo, ON, Canada

- Built two-stage fracture detection system: EfficientNet transfer learning (94.3% accuracy) + YOLOv8 localization
- Fine-tuned YOLOv8 for fracture localization achieving IoU >0.85 on X-rays, IoU 0.75-0.78 on MRIs
- Optimized PyTorch training pipeline using Optuna hyperparameter tuning, reducing training time by 60%
- Implemented MLflow/DagsHub versioning pipeline managing 10+ model runs with automated deployment tracking
- Preprocessed 15K+ medical images with data augmentation and balanced sampling for robust model training

## HolisticMindAI

Apr 2024 - Jul 2025

AI Developer (Volunteer)

Kitchener, ON, Canada

- Implemented speaker diarization with WhisperX large-v3 and PyAnnote, separating speakers using 1.5 s threshold
- Led backend with FastAPI endpoints and AWS Bedrock Mistral-8x7B, enabling scalable therapy platform delivery
- Engineered LlamaParse and spaCy pipeline, generating 384-dim embeddings for semantic document search
- Built RAG pipeline with LlamaIndex hybrid search, evaluation showed recall improved from 68% to 92%

# Region of Waterloo (Smart Waterloo Region Innovation Lab)

Sep 2023 - Aug 2024

MLOps Engineer (Co-op)

Kitchener, ON, Canada

- Fine-tuned Mistral 7B with LoRA and deployed GGUF model to Hugging Face for lightweight inference
- Built LLM-powered Q&A system using RAG for school policy management, deployed across 5+ school boards
- Implemented function calling and agentic workflows achieving **BLEU** score of 0.85 for Q&A accuracy evaluation
- Engineered automated CI/CD pipeline with dynamic ports, auto-versioning, and containerized deployments

#### Multiversal Automation Private Limited

Jan 2022 - Oct 2022

Automation Engineer

Chennai. India

- Programmed 10-station automated assembly line with Yaskawa robot, reducing cycle time from 20 to 2.5 mins
- Implemented XGBoost predictive model on tool sensor data, extending tool life by 25% via replacement scheduling

#### Tube Investments Optoelectronic Solutions

Feb 2020 - Dec 2021 Sricity, India

Project Engineer

• Built LabVIEW sensor pipelines with MySQL database, automating data collection from 50+ machines via TCP/IP

- Processed real-time machine data to detect anomalies, preventing 12+ equipment failures and optimizing schedules

#### **PROJECTS**

#### Translating NLI: Cross-lingual Classification Performance Analysis

- Fine-tuned Roberta for multilingual NLI on FEVER dataset, achieving 83.4% accuracy.
- Built Seq2Seq English-French translation pipeline with 0.6 BLEU score using transformer integration.

#### **EDUCATION**

## Master of Engineering, Electrical and Computer Engineering Co-op University of Waterloo, ON, Canada

Jan 2023 — Aug 2024

GPA - 3.9 / 4

Courses: Computational Intelligence, Data Modeling & Deep Learning, NLP, Image Processing, Statistical Modelling