

Kamal Yassin

📍 Ottawa, ON | ✉ kamalr.yassin@hotmail.com | 📞 (613) 297-4737 | **in** Kamal-Yassin | 🌐 kamalyassin.com | 🌱 KamalYassin

EDUCATION

Carleton University

Bachelor of Computer Science (AI & ML Concentration)

Ottawa, ON

Sep. 2022 – Expected Aug. 2026

EXPERIENCE

AI Engineer

Taskd.ai Startup

Jan. 2026 – Present

Ottawa, ON

- Developed structured reasoning components for Taskd's neuro-symbolic AI platform, improving LLM output verification accuracy by 20%.
- Integrated symbolic computation with curated datasets to generate verifiable outputs for operational decisions.
- Prototyped LLM function-calling workflows translating natural-language queries into business logic, reducing manual processing time by 35%.
- Collaborated with engineers to iterate on knowledge-based AI prototypes and technical documentation.

Database Administrator Intern

Al Bayanat

June 2024 – Aug. 2024

Amman, Jordan

- Administered and secured Oracle SQL databases through patching, backup automation, and monitoring, maintaining 99.9% system availability.
- Optimized SQL queries and scripts to improve performance for large-scale datasets and reporting workloads.
- Assisted DBAs in diagnosing production issues, helping decrease database-related incident resolution time by 30%.

PROJECTS

Surgical Tool Recognition System | Python, PyTorch, OpenCV

Mar. 2026 – Apr. 2026

- Built a ResNet-50-based computer vision model for multi-label recognition of laparoscopic surgical instruments.
- Implemented temporal smoothing and confidence aggregation to improve prediction stability across video frames.
- Achieved 90% test accuracy using precision, recall, and F1-score metrics for model evaluation.

Firewater MARL Environment | Python, PyTorch, Pygame

Nov. 2025 – Dec. 2025

- Developed a cooperative multi-agent grid-world with hazards, switches, and partial observations.
- Implemented MAPPO training with shared actor networks and a centralized critic, achieving 87.0% test success.
- Created procedural level generation and policy visualization to test generalization on unseen levels.

Insulin Pump Simulator (Tandem t:slim) | Qt, C++, Medical Simulation

Mar. 2025 – Apr. 2025

- Engineered a Qt/C++ simulator replicating insulin delivery and CGM monitoring using modular design.
- Implemented safety-critical error handling, reducing simulated failures by > 30%.
- Applied object-oriented principles to improve scalability and long-term maintainability.

Event Management System | Python, SQL, SQLite

Nov. 2024 – Dec. 2024

- Designed a normalized SQLite many-to-many schema supporting multi-activity event registration for 500+ users.
- Built a Python/Tkinter desktop system enabling activity search, signup, and attendee schedule tracking.
- Enforced validation checks to prevent duplicate enrollments and ensure data integrity across 1,000 records.

TECHNICAL SKILLS

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

Frameworks & Libraries: React, Node.js, Astro, PyTorch, TensorFlow, NumPy, Pandas

AI & LLM: OpenAI API, Anthropic Claude API, Ollama, AWS, Google Cloud Platform, GitHub Copilot

Developer Tools: Git, Docker, Linux, VS Code, IntelliJ, Oracle SQL Developer

Databases: MongoDB, SQLite, Oracle SQL