Aton Kamanda

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EDUCATION

University of Namur

Bachelor of computer science with distinction (minor in mathematics)

University of Montreal

Master of artificial intelligence, 3.95/4.3 GPA

University of Montreal

PhD student artificial intelligence

Namur

Sept. 2018 – Sept. 2021

Montreal

Montreal

Aug. 2023 – May. 2024

Experience

Research engineer

LawZero

April 2025 – Now

Canada, Montreal

• Joined the AI safety initiative led by Yoshua Bengio to build the Scientist AI.

Generative AI engineer

October 2024 - April 2025

Alexa Translations

Canada, Montreal

- Implemented a LLM agent workflow leveraging AWS Bedrock & SageMaker for machine translation, processing 10,000+ legal documents monthly while maintaining +90% accuracy on specialized legal terminology.
- Spearheaded the development of a custom OCR platform by fine-tuning image-to-text models for low-resource languages, significantly improving text extraction accuracy on scanned documents.
- Orchestrated comprehensive human feedback collection and training pipeline to develop LLM translation quality evaluators, achieving 90% agreement with human judgment quality through state-of-the-art LLM-as-judge methodology and fine-tuned LLAMA 3 models.

Machine learning engineer

March 2024 – September 2024

AwakeAI - $Mila\ incubated\ startup$

Canada, Montreal

- Developed a video understanding system based on V-JEPA for real-time activity recognition in nursing homes achieving state-of-the-art performance of 81% on the Toyota Smarthome benchmark.
- Demonstrated model adaptation skills by fine-tuning the V-JEPA architecture on proprietary data, resulting in 80% accuracy on complex action recognition tasks on real-world scenarios. Enhanced system capabilities by seamlessly integrating YOLOv8 and StrongSORT for robust multi-person tracking and action recognition.
- Implemented a highly scalable Kafka-based real-time video streaming pipeline, using inference optimization techniques that enabled processing of tens of simultaneous camera streams on a single A100 at 90 FPS.

Teacher assistant

January 2023 – May 2023

 ${\it Mila}$ - ${\it Montreal}$ institute for learning algorithms

Canada, Montreal

• Course focused on deep RL for robotics and composed mainly of PhD students, I have been in charge of creating entirely new assignments with recent research papers, writing automated tests on Gradescope, grading students, and helping students in their research contributions for the final project. (Course website).

Publications

CodeUltraFeedback: LLM-as-a-Judge for coding preferences alignment | ACM 2024

March 2024

• Pioneered CodeUltraFeedback, a 10,000-instruction dataset for LLM alignment, and CODAL-Bench for assessing coding preferences; demonstrated that CodeLlama7B-Instruct, fine-tuned with this data using DPO, outperformed 34B LLMs on CODAL-Bench and improved HumanEval+ functional correctness. The project has reached 60+ stars on github.

TECHNICAL STRENGTHS

Languages: Python, Julia, C/C++, R, SQL

Data & Developer Tools: Spark, Hadoop, Pandas, AWS, GCP, Azure, Kafka, Docker, Kubernetes

Machine learning: Pytorch, Jax, Comet, Triton, NumPy, Gym, Mujoco, TensorRT, DSPy