## Aton Kamanda

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### EDUCATION

### University of Namur

Namur

Bachelor of computer science with distinction (minor in mathematics)

Sept. 2018 - Sept. 2021

### University of Montreal

Montreal

Master of artificial intelligence, 3.925/4.3 GPA

Sept. 2021 - Present

### EXPERIENCE

### Developement of a bioinformatics web application for a lab

June 2020 – October 2020

University of Namur

Belgium, Namur

- Developed a full-stack web application using Django, Javascript, PostgreSQL and RDkit
- Usage of RDkit machine learning algorithms in order to manipulate, draw and extract insight from molecules

# Teacher assistant for a university level programming project course *University of Namur*

January 2021 – June 2021 Belgium, Namur

- Work of accompaniment and teaching of more than 120 first year students.
- The work included the correction of the students' work and project infrastructure building.

### MS research student in deep learning

September 2021 – Present

GEODES - Software engineering lab

Canada. Montreal

- I have been awarded a NSERC grant to research and develop continual learning methods in deep learning.
- I have been reviewer for top 3 software engineering conferences.

### **PROJECTS**

#### **Dreamer reimplementation** | Pytorch, OpenAI Gym

January 2022 - May 2022

- \* Reimplementation of the paper Dream to Control: Learning Behaviors by Latent Imagination from scratch in Pytorch with the add of VICReg for representation learning.
- \* We managed to achieve the same result as the base tensorflow implementation (sometimes even better on some environnements).

### TECHNICAL STRENGHTS

Research interests: Deep learning, Reinforcement learning, Robotic, Brain-computer interfaces, Computational neuroscience, Simulations (Both for training agents or simulations based inference), Differentiable physics.

Technical: Pytorch, OpenAI Gym, Tensorflow, Keras, Pandas, NumPy, Matplotlib, RDkit, Sci-kit learn, Taichi.

### SELECTED COURSES

All my courses have been taken at Montreal institute for learning algorithm. (MILA)

IFT 6390: Fundamentals of machine learning (A-): Machine learning course that focus in depth on the algorithmic and mathematical fundamentals of machine learning Link.

IFT 6285: Natural language processing (A): Language modeling and recurrent neural networks, word meaning and word embedding, sentence embeddings, machine translation, attention, transformers, GPT, BERT...

IFT 6135: Representation learning (A-): Course about the fundamentals and recent advances in the area of deep learning. Based on the reference book for the subject Deep learning, the course was given by Aaron Courville, one of the authors of the book which made us gain some deep insight about it. Link.

IFT 6163: Robot learning (A+): Course about the state of the art of deep reinforcement learning and using learning algorithms for robotics, example of subject are model-based RL, Sim2Real, hierarchical RL, multi-Agent RL,learning reward functions, continual learning, self-play, unsupervised RL,... Link.