

## SUMMARY

I am a **PhD Candidate** at **Mila**, Université de Montréal, working on **knowledge consolidation** in Large Language Models (**LLMs**). My long-term research goal is to advance current state-of-the-art models towards Artificial General Intelligence (**AGI**). I am looking to collaborate with some of the most talented researchers in the world on this challenge.

## EDUCATION

**Université de Montréal, Montréal, QC** - *PhD in Artificial Intelligence*

September 2019 - September 2024

- Thesis Topic: Knowledge Consolidation in Large Language Models
- GPA: 4.15/4.3
- Advisors: Sarath Chandar, Alain Tapp

## PUBLICATIONS

### **EpiK-Eval: Evaluation for Language Models as Epistemic Models**

EMNLP 2023 (Oral)

First study that investigates LMs' capability to combine information seen in different documents during training (knowledge consolidation).

### **PatchBlender: A Motion Prior for Video Transformers**

NeurIPS 2022 Workshop

Introduced PatchBlender, a learnable blending function that operates over patch embeddings across the temporal dimension of the latent space of Vision Transformers.

### **Scaling Laws for the Few-Shot Adaptation of Pre-trained Image Classifiers**

ICML 2021 Workshop

Showed that the few-shot generalization performance of image classifiers is well approximated by power laws as the pre-training set size increases.

### **Fully Quantized Transformer for Machine Translation**

Findings of EMNLP 2020

First paper to show that the entire Transformer neural network could be quantized to 8-bit without impairing performance.

### **Towards Lossless Encoding of Sentences**

ACL 2019

Proposed a near lossless method for encoding long sequences of texts into feature rich representations.

## EXPERIENCE

**Huawei, Montréal, QC** - *Associate Researcher*

January 2019 - December 2019

I was assigned the task of quantizing the Transformer to 8 bits without compromising performance, and I successfully completed it, publishing a paper on the subject.

## AWARDS

I received an **Excellence Scholarship** for my Bachelor's Degree in Computer Science at Université de Montréal.

## TECHNICAL SKILLS

### Programming Languages

- Python
- C
- C++
- Java

### AI and Machine Learning Frameworks

- PyTorch
- Huggingface Transformers & Accelerate
- DeepSpeed
- Numpy

### Other

- Git/Github
- Docker

Additionally, I have experience training neural networks on **multi-node** compute clusters.

## LANGUAGES SPOKEN

- English
- French