

AYMANE AIT DADS

Model Optimization Intern | PyTorch · Quantization · Transformer Fine-Tuning

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May 12, 2026

Hiring Team - Data Science Intern - Model Optimization

QUADRIC PTY LTD · Australia

Dear Quadric Hiring Team,

Your role calls for someone with **curiosity about quantization and numerical representation** who can work on real inference constraints - that describes exactly how I approached fine-tuning **CLIP ViT-L/14 (428M parameters)** on 250K images: I applied **FP16 mixed precision with GradScaler** not because it was required, but because I cared about making a large transformer run efficiently on a T4 GPU budget, and it ranked me #1 on the EURECOM private leaderboard.

On the **numerical accuracy and per-layer debugging** side: I ran structured ablation experiments across transformer block unfreezing depths (**4, 6, and 8 layers**), learning rate schedules, and augmentation strategies, documenting how each variable shifted generalization - exactly the kind of systematic numerical validation your team needs for **GPNU quantization workflows**. At Orange Maroc, I also built an end-to-end **ML pipeline over 100K+ telemetry records**, owning everything from raw ingestion to distribution analysis and visualization presented to senior management.

Quadric's GPNU executes both NN graph code and conventional DSP control code on a single architecture - that co-optimization problem, where model behavior must hold under fixed-point and low-level numerical constraints, is the exact intersection of ML and systems thinking I want to work in. I would welcome the chance to contribute to your quantization library and calibration tooling this summer.

Sincerely,

AYMANE AIT DADS