

AYMANE AIT DADS

Machine Learning Engineer Intern | PyTorch · Transformer Fine-tuning · Neural Signal Decoding
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Hiring Team - Machine Learning Engineer Intern

Neuralink · Fremont, California, USA

Dear Neuralink Hiring Team,

Your posting calls for **novel neural decoders** that increase control speed and accuracy for BCIs - exactly the class of problem I have trained myself to solve. Fine-tuning **CLIP ViT-L/14 (428M parameters)** on **250K samples** spanning 25+ generative model types, I ranked **#1 on the EURECOM private leaderboard** by designing ablation experiments across transformer block unfreezing depth, learning rate schedules, and test-time augmentation - proving that principled experimental design beats brute-force compute when decoding complex signal distributions.

Neuralink requires experience with **complex datasets** and communicating results to both technical and non-technical stakeholders. At Orange Maroc, I engineered an end-to-end **ML pipeline over 100K+ live telemetry records** using **Random Forest and KMeans**, identified the top 3 network-quality drivers, and delivered executive-ready **Power BI dashboards** to senior management - reducing manual analysis time by **~60%**. Separately, I built a **transformer autoencoder** for unsupervised anomaly detection on industrial audio achieving **AUC 0.80** with no labeled anomalies, directly relevant to decoding noisy, unlabeled neural time-series.

Neuralink's N1 implant is already restoring cursor control to paralyzed patients at speeds approaching able-bodied users - the decoder quality is the bottleneck, and that is precisely where my work on robust signal classification under distribution shift applies. I would welcome the chance to discuss how I can contribute to that decoder pipeline this summer.

Sincerely,

AYMANE AIT DADS