

AYMANE AIT DADS

Research Intern - AI Agents & Efficiency | PyTorch · Transformer Fine-tuning · MLOps

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Hiring Team - Research Intern - AI Agents & Efficiency

Microsoft Limited · Redmond, WA, USA

Dear M365 Research Hiring Team,

M365 Research's mandate to push the frontier of **AI efficiency** at global product scale maps directly to work I have already shipped: ranked **#1 on the EURECOM leaderboard** by fine-tuning **CLIP ViT-L/14 (428M parameters)** on 250K samples while running under a constrained T4 GPU budget - proving that efficiency and research rigor are not a trade-off but a design choice.

On the **agentic systems** side, I designed a full ablation study varying transformer block unfreezing depth (**4, 6, and 8 layers**), learning rate schedules, and augmentation strategies - the kind of systematic experimentation that turns a one-off model into a reproducible research finding. Separately, at Orange Maroc I owned an end-to-end **ML pipeline over 100K+ telemetry records**, cutting manual analysis time by **~60%** and delivering segmentation outputs that directly shaped go-to-market decisions - demonstrating I can connect research output to real product impact at scale.

Microsoft's M365 Research sits at the rare intersection where academic publications and hundred-million-user product deployment happen on the same team - the open-source and conference output listed in the JD is exactly the research environment I want to contribute to. I would welcome the chance to discuss how my efficiency-focused experimentation work fits the team's current research agenda.

Sincerely,

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