

AYMANE AIT DADS

AI & Deep Learning Intern | PyTorch · Computer Vision · Radar Classification

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Hiring Team - AI & Deep Learning Intern

Robin Radar Systems · The Hague, Netherlands

Dear Robin Radar AI Team,

Your posting calls for someone who can take **ownership of a high-impact research track** - from literature review through to implementation and evaluation. That is exactly how I approached **robust AI-generated image detection** at EURECOM: I designed the full experimental pipeline independently, fine-tuned **CLIP ViT-L/14 (428M parameters)** on 250K samples spanning 25+ generator types, and ranked #1 on the private class leaderboard - no hand-holding, no pre-built recipe.

Two results map directly to what your radar classification research demands. First, rigorous **ablation experiments** across transformer block unfreezing depth (4, 6, and 8 layers) and learning rate schedules taught me that architectural decisions, not just data volume, drive generalization - critical for distinguishing drones from birds under distribution shift. Second, my **transformer autoencoder** for unsupervised anomalous sound detection (AUC **0.80**, zero labeled anomalies) proves I can extract signal from noisy, unlabeled sensor streams - the kind of constraint radar environments impose constantly.

Robin Radar's focus on real-time drone and bird discrimination is one of the hardest open classification problems in applied deep learning - the inter-class similarity under clutter makes it a more demanding benchmark than most vision tasks I have seen in academic settings. I would welcome the chance to discuss how my work fits your current research track.

Sincerely,

AYMANE AIT DADS