Killian Steunou

Deep Learning Research Engineer

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Summary

Deep Learning Research Engineer Intern at IDEMIA, working on end-to-end tracking models, to complete my M2 MVA internship. I am looking for a Deep-Learning Research Engineer role in Computer Vision from October 2025.

Education

2024–2025 **M2 Mathématiques, Vision, Apprentissage**, *ENS Paris-Saclay*, Gif-sur-Yvette, France.

Optimal Transport, Computer Vision, Probabilistic Graphical Models, Representation Learning, Generative Models, 3D Modeling

2023–2024 **M1 Applied Mathematics & Statistics**, *Toulouse School of Economics*, Toulouse, France. Econometrics, Probability, Optimization, Machine Learning, Game Theory, MDP

2019–2022 **Double Bachelor in Applied Mathematics & Economics**, *Toulouse School of Economics*, Toulouse, France.

2022 **Gap-semester**, *University of Copenhagen*, Copenhagen, Denmark.

Technical Skills

Languages Python, R, LATEX, Bash

Frameworks Git, PyTorch, PyTorch-Lightning, Accelerate, NumPy, Pandas, Streamlit

Experience

Apr 2025–Oct 2025 **Deep-Learning Research Intern**, *IDEMIA*, Paris, France.

- Research on multi-object tracking and segmentation.
- Exploring various ways to use the SAM 2 foundation model for training end-to-end MOT models
 - Create video instance segmentation data from MOT data
 - Train an end-to-end tracker with an instance segmentation branch on such data
 - Use SAM 2 embeddings as instance representations during training

Apr 2024–Aug 2024 Al Research Intern, C.L.S., Toulouse, France.

- Benchmarked foundation models for Earth observation, on the task of semantic segmentation.
- Surveyed state-of-the-art self-supervised methods for imagery and remote sensing.
- o Developed a Python library for fine-tuning vision foundation models, that led to a poster presentation.

Feb 2023–Jul 2023 Machine-Learning Engineer Intern, Jolibrain, Toulouse, France.

- Contributed to the open-source image-generation tool joliGEN.
- Implemented edge-detection methods for image generation control.
- o Trained experimental diffusion models for inpainting.

May 2022-Aug 2022 R Developer Intern, French Ministry of Agriculture, Paris, France.

Projects

Feb 2024 Video Background Removal.

Automatic background removal behind subjects in video using Al models. GitHub

Dec 2024 **Test Time Training with Masked Autoencoders**.

Extension of the TTT-MAE method with an online version that shows better performance than the original method. GitHub | Report

January 2025 Score-based Generative Neural Networks for Large-Scale Optimal Transport.

Further experiments of the SCONES method: validated the method on low-dimensional data and explored the impact of several hyperparameters. GitHub \mid Report