Maxence Lasbordes

m.lasbordes@gmail.com | Portfolio $\ensuremath{\mathcal{C}}$ | GitHub $\ensuremath{\mathcal{C}}$ | LinkedIn $\ensuremath{\mathcal{C}}$

EDUCATION

| ENS Paris-Saclay & PSL Research University | 2024 - 2025 |
|---|------------------------|
| MSc in Machine Learning (MVA/MASH) | Paris, France |
| - Courses: Advanced Learning for Text and Graph Data, Large Language Models | s, Deep Learning, |
| Optimization for Machine Learning, Foundations of Machine Learning, High-dim | ensional Statistics |
| Télécom SudParis, Institut Polytechnique de Paris | 2021 - 2024 |
| MSc in Statistics | Evry, France |
| - Courses: Statistical Learning, Time Series Analysis, Stochastic Processes, Mont | e Carlo Methods |
| Fénelon Sainte-Marie | 2019 - 2021 |
| "Classe Préparatoire aux Grandes Écoles" (MPSI/MP*) | Paris, France |
| - Courses: Linear Algebra, Probability Theory, Advanced Calculus, Python Progr | ramming |
| Work Experience | |
| Fondazione Bruno Kessler, Research Institute | June 2024 – Sept. 2024 |
| Machine Learning Researcher | Trento, Italy |
| – Developed Zipformer-like architectures for FBK's Early-Exit Conformer models f | or Automatic Speech |
| Recognition, achieving a 1% reduction in Word Error Rate (WER) and improved | l inference speed |
| - Researched & Experimented with Dynamically Weighted Ensemble Methods | |
| Kooping, Start-up Station F | June 2022 – Aug. 2022 |
| Machine Learning Intern | Paris, France |
| - Worked on a protective Object Detection model for video streams to improve con | nstruction safety |
| - Built and Cleaned a Database. Trained Deep Learning models using Amazon We | eb Services (AWS) |
| Projects | |
| BERT from Scratch & Fine-tuning | 0 0 |
| - Re-implemented BERT from scratch and the entire Pre-training process on a small | all dataset using |
| Pytorch. BERT is a LLM which achieved SOTA performance on various NLP be | 0 |
| - Deployed & Fine-tuned Hugging Face's BERT model on an English X-dataset of | 30,000 posts for |
| emotion classification, achieving 95% accuracy | |
| Volleyball Referee Action Recognition with OpenCV | O O |
| - Implemented & Deployed a volleyball referee hand signal detection and classificat | tion model using |
| | |

- Implemented & Deployed a volleyball referee hand signal detection and classification model usin OpenCV, MediaPipe, PyTorch and LSTM/CNN neural networks
- Created & Trained on a custom dataset of hand signals landmarks, achieving effective model performance on limited data

EXTRACURRICULAR

Freelance Video Editor on Fiverr & President of a Video Club

- Freelance Videographer, specializing in Promotional Videos and Short Ads for businesses
- Led a 12-member video club organizing Screenings for over 600 Students. 20 000€ of total budget.

2022 - 2024

Other

Languages: English (Fluent), French (Native), Japanese (Notions) Skills: Python, C, R, Shell, SQL | PyTorch, Scikit-Learn, NumPy, Pandas, TensorFlow, OpenCV | Docker Online Certificates: Deep Learning & AI (FBK), Deep Learning Specialization (by Andrew Ng) Interests: Captain of the Volleyball Team (7 years), Amateur Videographer, Self-taught Guitarist