# Mattéo Eléouet

LOOKING FOR PHD POSITION

■ +33 (0)7 61 47 02 51 eleouet.matteo@gmail.com Portfolio link MatteoEleouet In matteo-eleouet

## EDUCATION \_\_\_\_\_

#### **Data Science Tech Institute**

MASTER OF SCIENCE IN APPLIED MACHINE LEARNING

- Completed an English-taught curriculum with a strong focus on Machine Learning and Data Science, including advanced courses in Statistical & Probability Theory, Linear Algebra, and Convex Optimization.
- MATHEMATICAL FOUNDATIONS OF STATISTICAL LEARNING AND UNCERTAINTY, CAUSAL INFERENCE FOR EXPLAINABILITY.
- Learn in a variety of domains such as Natural Language Processing, Computer Vision, Python programming, R, Text Mining, and Data Analysis.

 $Sophia\ Antipolis, France - 2022 - 2024$ 

Academic Results: 17.53 / 20.00

**Epitech** Academic Results: 15.5 / 20.00

BACHELOR'S DEGREE IN COMPUTER SCIENCE

- Graduated as Major de Promotion 1/16
- Focused on software engineering (C, C++, Java, JS frameworks), DevOps (Docker, Kubernetes), and low-level computing (Operating Systems, Computer Architecture).
- Low-level computing, including in-depth studies on Operating Systems and Computer Architecture, focusing on the fundamental workings and principles of computers.

Nice, France - 2021 - 2022

Academic Results: 16.38 / 20.00

### La Croix Rouge & ISEN

Pre-engineering in Computer Science and Networking option to engineering school (BTS SN-IR)

• 18.28 average in mathematics -17.2 average in english -19.5/20 end of the year project in Computer Science.

Brest, France - 2019 - 2021

#### Experience \_\_\_\_\_

## **Thales Alenia Space**

Cannes, France

RESEARCH ENGINEER APPRENTICE IN COMPUTER VISION

Sep. 2022 - Sep. 2024

- Image quality lab, Image restoration, Super-Resolution, Simulation optimisation.
- Attribution Analysis of image restoration of ConvNets and Visual Transformers. Conducted comprehensive research on image restoration techniques in deep learning with a focus on understanding and interpreting.
- Create special metrics and loss function for image quality
- Designed and implemented custom architectures with PyTorch, including GANs, Swin Transformers, Diffusion models and ConvNets. Employed advanced techniques such as knowledge distillation to optimize network efficiency and performance.
- Write scientific internal report

#### AzurIA at IRT Saint Exupéry

Sophia Antipolis, France

MACHINE LEARNING OPERATIONS APPRENTICE

Dec. 2021 - Sep. 2022

- Developed and implemented low-energy models for embedded systems, incorporating GitOps, documentation, testing, ONNX, and Docker on Nvidia Jetson platforms.
- Designed Deep Learning models using PyTorch, specifically tailored for embedded system applications.
- · Collaborated with teams to develop custom CUDA kernels, enhancing computational efficiency and performance.

Thales Brest, France

RESEARCH INTERN Feb 2021 – Apr. 2021

- Studying algebraic topology for data preprocessing (barcode, mathematical landscape, persistent homology)
- Studying state of the art models for image processing

Languages \_\_\_\_

**English**: C1 certified — 180/180 Cambridge LinguaSkill **French**: Native Speaker

CERTIFICATIONS \_

**Stanford**: Machine Learning with Matlab, Andrew Ng Imperial College London: Mathematics for ML

Inria: Machine Learning with Scikit-Learn Univ. Alberta: Reinforcement Learning, in progress 30%

SKILLS \_

Mathematics Numerical Optimization, Operations Research, Simulation on Mathematical Modelling, Pro-

bability & Statistics, Imaging, Signal Processing

Computer Science Python, C++ (CUDA), R, Matlab, Bash, PyTorch, TF, SQL, Docker, Git, LaTeX, SWE and

maintenance, Linux, Some RL knowledge

**Computer Vision** 3D Reconsturction (NeRF), Remote Sensing GIS etc, Image segmentation, Classical maths

for CV, Gimp, Image Quality, DL Algorithms (ViT, ResNet, Swin, VGG etc)

## Personal Project.

#### **Introduction to Deep Learning (in french)**

Github link

Self-Published eBook

WIP, Expected May 2024

· Writting a comprehensive guide exploring mathematics and underlying theories that form the bedrock of Deep Learning, ranging from perceptrons to transformer architectures, aimed at demystifying complex concepts for a broad audience.

· An educational toolkit that brings together a wide range of resources, including extensive downloadable content, detailed code snippets, comprehensive datasets and a case study repository, to enhance open learning.

## **Interpreting Neural Networks with Bayesian Method**

Github link

DEEP LEARNING THEORY

2023

· Implemented a Bayesian approach to neural network classification on the MNIST dataset, introducing weight uncertainty for more nuanced prediction analysis.

• Based on the research paper « Weight Uncertainty in Neural Networks » by Blundell et al.

## **Exploring Deep Dream**

Github link

COMPUTER VISION

• Applied the DeepDream algorithm to create surreal images using VGG19, Vision Transformer (ViT), and InceptionV3 models.

## References.

Marjorie Bellezzi : Training supervisor Hanna Abi Akl: School mentor

Laurène Glandus : Training supervisor