Mattéo Eléquet

LOOKING FOR PHD POSITION

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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: 16.38 / 20.00

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

La Croix Rouge & ISEN

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

• 18.28 average mathematics -17.2 average 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 and demonstrated 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)
- Reading the state of the art 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