Yassine Machta

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 GitHub
 In LinkedIn
 ■ machtayassine@gmail.com
 Personal page

Education

ENSAE Paris 2021-2025

Engineering Curriculum: Data Science, Statistics and Learning. GPA: 3.8

Institut Polytechnique de Paris

Masters 2 Data Science

2024-2025

Work Experience

Research Intern | Sony R&D | Letter of recommendation

Stuttgart, January 2024 - June 2024

- * Conducting experiments to understand and benchmark the impact of uncontrolled environments and the properties of images on 3D reconstruction out of 2D images.
- * Created a fully automatic pipeline from image preprocessing, to 3D object reconstruction, and automatic mesh processing for evaluation purposes.
- * Deployed a webapp to visualize and automate mesh alignment and comparison tasks

Supervised by Facius, Z and Franchesci, R

Research Intern | Inria - SIMBIOTX | Pytorch, 3D, Image processing, Segmentation Paris, May 2023 - November 2023

- * Implemented and benchmarked the impact of Topology preserving losses on improving accurate 3D liver vessel segmentation and connectedness.
- * Developed an image processing algorithm to transform single label vessel datasets into two-label datasets separating the portal and hepatic trees.
- * Conducted a comprehensive statistical analysis of the morphometry of the obtained vessel trees while training a network to recognize perfusion volumes of the vessels. Wrote and submitted my first paper to MICCAI 2024 accepted to ADSMI workshop.

Supervised by Ali, O and Vignon-Clementel, I.

Data Science Intern | Cour Des Comptes | R, Sphinx

Paris, June 2022 - September 2022

* Conducted comprehensive data analysis on R, utilizing cartography and descriptive statistics techniques to create an overview of the French Airport Network.

Supervised by Grignon, P



Programming: Python (PyTorch, Scikit learn/image, Selenium, pandas, Numpy, matplotlib), Git, Slurm, Linux. learning C + +, Godot and a bit of JS/CSS

■ Projects

- Paper reimplementation "Unsupervised Multi Modal Translation". Recipe generator and supermarket recommender according to fridge inventory, spatial proximity to supermarkets and diet, Time series forecasting, Monte Carlo simulations of the Lotka-Volterra model.
- Swarm intelligence search and rescue competition to experiment with multi agent reinforcement learning and trying to apply it to a personal game development project

🔐 Clubs

ENSAE English Debating Team | 2022-2023 Winners of the 2023 Grandes Ecoles FDA Tournament

IP Paris Racing Team | 2023-present

I joined the **Driverless** team to deepen my skills in computer vision and model deployment.

A Z Languages

- Arabic (Native)
- French (Native)
- English (C1)
- Spanish (A2)