Yassine Machta

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Education

• ENSAE Paris 2021–2025

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

• Institut Polytechnique de Paris 2024–2025 Master 2 Data Science

Work Experience

• Research Intern Inria - ARTICULAB, Paris

May 2025 - Nov 2025 Supervised by: Cassell, J and

Le chapelier, M

 Exploring believable real-time gesture generation for virtual embodied conversational agents

• Research Intern Sony R&D, Stuttgart

Jan 2024 – Jun 2024 Supervised by: Facius, Z and

Franceschi, R Letter of Recommendation

- Conducted experiments to evaluate the effect of uncontrolled environments on 3D reconstruction quality.
- Developed an automated pipeline for image preprocessing and 3D reconstruction.
- Created a web app to streamline mesh alignment and quality evaluation for engineering teams.
- Research Intern Inria SIMBIOTX, Saclay

 May 2023 Nov 2023 Supervised by: Ali, O and

 Vignon-Clementel, I.
 - Implemented topology-preserving losses for accurate 3D vessel segmentation.
 - Performed statistical analysis of vessel tree morphometry and trained models on perfusion volumes.
 - Published to MICCAI 2024 (ADSMI workshop), presented at poster session. Look at the publications section for more details. <u>Code link</u>

• Data Science Intern Cour des Comptes, Paris

Jun 2022 – Sep 2022 Supervised by: Grignon, P

- Conducted a data analysis project in R to create an overview of the French Airport Network.
- Utilized descriptive statistics and cartography for data visualization.

Skills

• Programming Languages: Python (PyTorch, Scikitlearn/image, Selenium, pandas, Numpy, matplotlib), Git, Slurm, Kubernetes, ArgoCD, Docker. Currently learning C++, Godot, and some JS/CSS.

Projects and Labs

- Reimplemented "Unsupervised Multi Modal Translation" as a project to get familiar with transformers and multi modality.
- Built Monte Carlo simulations for Lotka-Volterra models and conducted time series forecasting.
- NLP and LLMs: Finetuning LLMs using LoRA and DPO.
- RL: Experimenting with RL in Godot engine (training agents to master Skull King and simple environment navigation)
- Generative AI: Conditional graph generation and music sheet generation using diffusion and Flow Matching
- Finance: Used Mistral API to set up analysis of the <u>FOMC</u> meeting minutes and speech data in order to attempt predicting signals (<u>Link</u>)
- GPU Programming: GPU-accelerated Monte Carlo simulation for the Variance Gamma model

Publications

- Machta, Y., Ali, O., Facque, A., Vlascenau A., Hakkakian, K., Golse N., Vignon-Clementel, I. (2024). "Improving 3D Liver Vessel Segmentation through Topology Preservation." In MICCAI ADSMI Workshop, 2024. (<u>Arxiv</u>, <u>Poster</u> and <u>code</u>)
- Hopefully more to come!

Extracurricular Activities

• ENSAE English Debating Team 2022–2023 FDA Tournament Winner

• Sports and Student Councils 2022–2023 Organized various events and activities at ENSAE Paris. Played on the volleyball team for 3 years.

Languages

• Arabic: Native

• French: Native

• English: C1

• Spanish: A2

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