

# Amine MAAZIZI

MVA (Mathematics, Vision, Learning) — ENS Paris-Saclay  
Engineering Student — ENSTA Paris (Institut Polytechnique de Paris)  
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## Research Interests

My research focuses on developing machine learning and geometric modeling methods for biological data. I am particularly interested in **geometric deep learning**, **representation learning**, and **computer vision for biomedical imaging**.

## Education

<b>ENS Paris-Saclay — Université Paris-Saclay</b> <i>MVA Master (Mathematics, Vision, Learning)</i>	2025 – Present <i>Expected Oct 2026</i>
<b>ENSTA Paris — Institut Polytechnique de Paris</b> <i>Engineering degree, computer science and artificial intelligence</i>	2023 – Present <i>GPA: 4.05/4.3 (Top 5%)</i>
<b>Moulay Youssef Preparatory School</b> <i>CPGE MPSI/MP* (Mathematics and Physics preparatory classes)</i>	2021 – 2023 <i>Top 5% national ranking</i>

**Relevant Coursework:** probabilistic graphical models, deep generative models, geometric deep learning, representation learning for computer vision, deep learning for medical imaging, statistical learning, stochastic processes, reinforcement learning.

## Research Experience

<b>Research Intern</b> — EPFL, Artificial Intelligence in Molecular Medicine (AIMM) Lab, Lausanne	2026-04 – 2026-09
• Developing <b>deep learning</b> methods for <b>panoptic cell segmentation</b> in <b>multiplex spatial proteomics imaging</b> . • Building preprocessing and curation pipelines addressing imaging artifacts and class imbalance. • Training architectures on the <b>SwissAI Alps HPC cluster</b> in collaboration with computational and clinical partners.	
<b>Research Intern &amp; Collaborator</b> — Institut Pasteur, Biomedical Image Analysis Unit, Paris	2025-06 – Present
• Designed <b>geometry-aware shape matching</b> models for <b>biological membrane morphology</b> . • Implemented simulations using <b>Helfrich curvature energy</b> and elasticity-based deformation models. • Conducted numerical experiments identifying <b>curvature-driven mechanisms</b> of membrane morphogenesis.	
<b>Research Collaborator</b> — NAIST, Cybernetics & Reality Engineering (CaRE) Laboratory (Remote)	2024-10 – 2024-12
• Studied <b>geometric deep learning</b> methods for <b>multimodal 3D generation</b> across different representations.	

## Manuscripts & Preprints

- **Nardi et al.** Morphodynamic study of hematopoietic stem cell emergence using geometry-aware shape matching with mechanical constraints. Draft in preparation. (second author)
- **Amine MAAZIZI et al.** not-MIWAE and a supervised MNAR extension. In preparation

## Research Software & Projects

<b>not-MIWAE PyTorch Library</b>	PyPI
• Variational autoencoder framework for missing-not-at-random data imputation.	
<b>Clairvoyance — Assistive Vision System</b>	GitHub
• Embedded edge-AI pipeline combining depth estimation, object recognition, OCR, and agent-based language interaction on smart glasses hardware.	

## Awards

<b>Best Research Project Award : Finalist (22/340)</b> <i>SAE</i>	2025
<b>Bourse de mérite (Academic Excellence Scholarship)</b> <i>Ministry of Education, Morocco</i>	2023–2026

## Technical Skills

**Programming:** Python, C++, C  
**ML Frameworks:** PyTorch, JAX, TensorFlow  
**Scientific Computing:** NumPy, SciPy, Linux, Git, HPC

## Languages

Arabic (native), French (bilingual), English (fluent)