

Matthieu DESTRADE | Resume

Paris – France

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Combining a strong technical background with a growing interest in economics and public policy, I aim to apply quantitative and analytical tools to global governance challenges as a member of the Corps des IPEF.

Education

Master PAPDD — École Nationale des Ponts et Chaussées

Paris, France, 09/25–Present

Currently enrolled in the Master PAPDD as a member of the "Corps des IPEF", a selective public administration program combining economics, finance, sociology, and law. Developing a strong interest in the economic and financial mechanisms that shape public policy and international governance.

Master MVA — ENS Paris-Saclay

Paris, France, 09/24–09/25

Master's in Mathematics, Vision, and Learning, focusing on applied mathematics, computer vision, and machine learning. Graduated with highest honors.

Engineering Degree — École Polytechnique

Paris, France, 09/21–09/25

Studied advanced mathematics and computer science at one of France's leading engineering schools.

Lycée Sainte-Geneviève

Versailles, France, 09/19–07/21

Completed intensive preparatory classes in mathematics and physics for the competitive entrance exams to France's top engineering schools.

Experience

Study on the use of LLMs by French cities — Paris Recherche

IPEF Trainee

Paris, France, 09/25–Present

- Conduct interviews on the integration of large language models (LLMs) into the administrative operations of approximately ten major French cities as part of an academic project.
- Identify key innovation areas and analyze the balance of opportunities, risks, and regulatory constraints to inform public decision-making.
- Coordinate a team of four, managing project planning and reporting to stakeholders.

Action planning with World Models — Courant Institute (NYU)

Research Intern

New York, USA, 04/25–09/25

- Research internship under the supervision of Prof. Yann LeCun and Prof. Jean Ponce.
- Developed new methods to enhance JEPA world model performance for motion planning and decision-making using value functions, achieving an average accuracy gain of 18% across three tasks. A workshop article is in preparation.
- Investigated hierarchical architectures and identified key optimization challenges with implications for AI-driven planning systems.

Uncertainty and deep learning diffusion models — NAIST

Research Intern

Nara, Japan, 05/24–09/24

- Research internship under the supervision of Prof. Hugues Talbot and Prof. Yoshito Otake. Awarded the Best Research Internship Award from École Polytechnique.
- Conducted quantitative research on uncertainty prediction for image generation using diffusion models (DDPM, DDIM, Stable Diffusion).
- Achieved a Pearson correlation of 0.92 between predicted uncertainty and the average generation error by developing a method based on Stein's Unbiased Risk Estimator, demonstrating strong analytical and data modeling skills.

Languages

French : Native

English : Fluent (TOEFL: 110/120)

Spanish : Advanced

Japanese : Beginner

Technical Skills

Languages: Python, SQL, Java

Libraries: pandas, NumPy, scikit-learn, PyTorch

Other Tools: Excel, LaTeX

Interests

- Piano
- 3D animation
- Orienteering races