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# AHMANE Amar

"The mathematician's patterns, like the painter's or the poet's must be beautiful; the ideas like the colours or the words, must fit together in a harmonious way. Beauty is the first test: there is no permanent place in the world for ugly mathematics." — G. H. Hardy

#### Education

2024 – Today

M1 Hadamard, École Normale Supérieure Paris-Saclay, Gif-sur-Yvette, France Master of Science 1 in Mathematics. Courses are taught at ENS Paris-Saclay, Orsay's Mathematical Institute and l'École Polytechnique (X).

- Courses followed: Real and Functional Analysis (ENS); Algebra and Galois Theory (Orsay); Advanced Probability Theory (Orsay); Algebraic Topology (X); Geometry (Orsay); Compact & Lie Groups (X); Mathematics for Image Processing (ENS).
- 2023 2024 **Magistère of Mathematics**, *École Normale Supérieure de Rennes*, Rennes, France

Result: Success at the entrance exam of the ENS Paris-Saclay (Rank 9).

 Courses followed: General Topology; Linear Algebra; Complex Analysis; Differential Calculus; General Group Theory; Measure Theory; Probability Theory; ODEs, Rings & Arithmetics; Formal languages and computability.

#### Secondary and post-secondary

2021 – 2023 MP2I/MPI\*, Lycée Paul Valéry, Paris 12e

Two years in a special higher education class that prepares for competitive entrance exams to french Grandes Écoles. "MPI" stands for "Mathematics, Physics and Computer Science". As a result of these two years, I was accepted into a highly selective Grande École: l'École Normale Supérieure de Rennes.

2019 – 2020 Terminale S, spécialité Mathématiques, CNED, 17,77/20

CNED is a French public institution that provides distance learning material. I completed my last year of high school working from home, succeeded at the French baccalauréat exam, and applied to continue my studies in France.

Work experience and internships

Research experience

May 2024 — Research internship, Laboratoire de Mathématiques d'Orsay, Orsay, France

July 2024 Magistère de mathématiques de Rennes students must spend at least six weeks in a research internship at the end of the first year. Anne Vaugon supervised mine at the Laboratoire de Mathémaitques d'Orsay. You can access my report here (there's only a french version for now).

During this internship, I worked on :

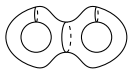
- Basics of Morse Theory;
- O A proof of the classification of compact, connected, orientable and closed surfaces.







 $T_1 = \mathbb{S}^2$ 



 $T_2=\mathbb{T}^2\#\mathbb{T}^2$ 

## Work experience

2024 – Today Mathematics examiner (Khôlleur MPI/MPI\*), Lycée Paul Valéry, Paris 12e

I select exercises and grade CPGE students in weekly mathematics oral exams of 1 hour

duration.

Since 2022 Private lessons in Mathematics, Independant

## Computer Skills

Programming Java, OCaml, C, Python, Javascript.

Tools LATEX, git, UNIX systems.

# Languages

French Fluent

English C1

Arabic Fluent

#### Interests

Academic Probability Theory, Functional Analysis, Optimization, Differential Geometry, For-

mal Languages, Mathematics for Data Science

Other Video games (Minecraft, Strategy games, construction and management simula-

tion), Tarot, 3D art...