

Curriculum Vitae of Guillaume Remy

Email address: remyguillaume9275@gmail.com

Academic web page: <https://guillaumeremy92.github.io>

Github: <https://github.com/GuillaumeRemy92>

Born on November 17th, 1992 in Paris.

Dual citizenship: French and American.

Employment

Member of technical staff at Axiom Math (<https://axiommath.ai>). 03/2026 – Present

Quantitative researcher at Cubist Systematic Strategies (Point72). 01/2024 – 01/2026

- Built mid-frequency trading strategies for equities using time-series analysis, statistics, and ML.
- Worked on optimization for portfolio construction, including risk modeling and trading cost estimations.

Member in mathematics at the Institute for Advanced Study (Princeton). 09/2022 – 08/2023

Postdoctoral research scientist in the mathematics department at Columbia University. 09/2018 – 08/2022

Education

PhD in mathematics at École Normale Supérieure in Paris (top 1 French university in math). 09/2015 – 08/2018

École Normale Supérieure in Paris: Last two years of undergrad + graduate program. 09/2011 – 08/2015

Admitted 20th (nationwide exam) through the Math – Physics entrance exam.

Lycée Louis-Le-Grand in Paris: First two years of undergrad. 09/2009 – 08/2011

Internships and additional applied experience

Worked for the crypto startup Axiom (<https://www.axiom.xyz>). 08/2023 – 10/2023

- Involved implementing linear algebra for data analysis in zero-knowledge proofs.

Worked in biological data analysis at Harvard University, published in *Physical Biology*. 02/2013 – 07/2013

Math research and teaching

Conducted research in probability / mathematical physics on random surfaces and conformal field theory.

- 10 math publications, all available at <https://guillaumeremy92.github.io>.
- Two papers published in the Duke Math Journal (top 5 math journal) and one in JEMS (top 8 journal).
- One paper in Annals of Proba. (top probability journal), two in CMP (top mathematical physics journal).
- Instructor of calculus and probability/statistics at both Columbia and École Normale Supérieure.
- Has given over 40 talks at research seminars.

Programming skills and experience

- Coding: Python, Rust, SQL, Lean, Matlab, Mathematica.
- Python libraries: Numpy, Scipy, Pandas, Polars, xArray, Scikit-Learn, PyTorch, Jax, Transformers, Ray.

Additional AI research and projects

- Developed a statistical benchmark to evaluate the performance of transformer models for multivariate time-series forecasting in low signal to noise regime, preprint: <https://arxiv.org/abs/2602.09869>.
- Fine-tuned Qwen models to solve math problems using supervised fine-tuning, reasoning RL.