Adair Antonio da Silva Neto

OBJECTIVE

Research in Stochastic Analysis, specifically Rough Paths Theory, and its applications in Machine Learning and Finance.

Work Experience

Period Employer Job Title	August 2024 — December 2024 State University of Campinas Undergraduate Teaching Assistant: Real Analysis (Me	Campinas, Brazil
Period Employer Job Title	August 2023 — July 2024 São Paulo Research Foundation, FAPESP Undergraduate Researcher Research Title: Malliavin Calculus with Applications to Fin	Campinas, Brazil
Period Employer Job Title	July 2022 — June 2023 São Paulo Research Foundation, FAPESP Undergraduate Researcher	Campinas, Brazil
Period Employer Job Title	Research Title: An Introduction to Stochastic Differential September 2015 — August 2021 Municipal Foundation for Community Education Administrative Agent	Equations Campinas, Brazil
	Data analysis with Excel and Python/Pandas Quantitative reports for accountability	
Period Employer Job Title	August 2021 — December 2021 State University of Campinas Undergraduate Teaching Assistant: Linear Algebra Explaining concepts resulted in a 37-pages text (in Portugue Solved problems from the textbook.	Campinas, Brazil

EDUCATION

Period	March 2020 — December 2024 (Expected)	
Degree	Bachelor of Science in Mathematics	
University	University of Campinas (UNICAMP)	Campinas, Brazil
	UNICAMP is often considered one of the best universities in Latin America	

Skills

Computer Languages Python, MatLab, R, C/C++, Clojure Libraries Pandas, MatPlotLib, Numpy, Scikit-learn **Tools** GIT, Vim, Emacs, LATEX, Microsoft Excel Languages Portuguese (native), English (IELTS overall score 8.0)

Other Program Design, Analytical Reasoning