Matteo Manzi

Paris, France

LinkedIn · GitHub

Telegram · Email



Summary

• I am a serial entrepreneur in the field of Financial Machine Learning and experienced researcher in data-driven optimal control and uncertainty quantification in complex systems.

I have a proven track record in developing successful products and quantitative methodologies in the context of high-dimensional, noisy environments, advancing the state-of-the-art of the Financial Machine Learning sector.

Relevant Experience

• CoopHive 06-2024 – 01-2025

Senior Quantitative Researcher & Early Employee

New York City (USA)

Successfully brought company to an oversubscribed seed round Q1 2025.

R&D on autonomous agents coordination, building agent-based primitives of the protocol, at the intersection of EVM-compatible blockchains, differentiable economics, and agentic AI.

• CrunchDAO 06-2022 – 04-2024

Head of Quantitative Research & Co-founder

Paris (France) - Abu Dhabi (UAE) - New York City (USA)

Successful exit Q3 2024.

Co-founded CrunchDAO, an asset management firm leveraging financial machine learning through blockchain-enabled crowdsourcing. Partnered with ADIA Lab, emphasizing a scientific and causal approach to financial machine learning.

Led the development and orchestration of a full pipeline of sequential and constrained quantitative problem statements for feature engineering, statistical learning, multifactor-neutral Machine Learning alphas ensembling and optimal asset allocation, integrating convex solvers into the Machine Learning stack. Developed tailormade analytical and numerical statistical estimators, stacking techniques for covariance decomposition-and-estimation and portfolio optimization under (hyper)parametric uncertainty.

Experienced with products from MSCI, FactSet, S&P Global, Refinitiv, QuantConnect, Algoseek.

• European Space Agency

10-2021 - 06-2022

Flight Dynamic Software Engineer

Darmstadt (Germany)

Development of the Consolidated Astrodynamics Platform (CAP), with a focus on State and Covariance Propagation-and-Interpolation and Robust Optimal Control for collision avoidance.

• University of Strathclyde, Horizon Europe

11-2019 - 05-2021

Marie Curie Early Stage Researcher, Research Assistant

Glasgow (United Kingdom)

Development of methods and tools for Uncertainty Quantification; development of an AI-based tool in support of space traffic management and resilient satellite operations; definition of optimal strategies for collision avoidance, disposal of space debris and the deflection of asteroids; improvement of prediction and control capabilities for high-risk rare events.

Education

• MSc, Aerospace Engineering (Talent Scholarship Holder)

2017 - 2019

Delft University of Technology

Delft, Amsterdam (The Netherlands) - Milan (Italy)

• BSc, Aerospace Engineering (98th percentile)

2014 - 2017

University of Pisa Pisa (Italy)

Computer Skills

Python

autogluon, catboost, causalpy, clarabel, click, cvxpy, cvxpylayer, darts, giotto-tda, gpytorch, jax, keras, keras-tuner, lightgbm, matplotlib, mlextend, numba, numpy, optuna, pandas, prophet, pybind11, pyfolio, pygad, pyo3, pyro, pytest, pytorch, quantstats, river, scikit-learn, scikit-optimize, scipy, seaborn, shap, skfolio, statsmodels, tensorflow, torchsort, tsfracdiff, xgboost.

• Julia

ARFIMA.jl, Convex.jl, DataDrivenDiffEq.jl, DecisionTree.jl, DiffEqFlux.jl, DiffEqOperators.jl, DifferentialEquations.jl, Distributions.jl, DynamicalSystems.jl, Flux.jl, GaussianProcesses.jl Makie.jl, NeuralPDE.jl, Optim.jl, SymbolicRegression.jl, Turing.jl

• Airflow, Bash, C, C++, Docker, Git, Grafana, InfluxDB, IPFS, LaTeX, MarkDown, MATLAB, MySQL, Nix, Rust, Solidity, TypeScript

List of Projects and Publications

ADIA Lab Market Prediction Competition

Partnership with ADIA Lab

Publication Github Presentation Panel Analysis

• Ensemble Learning in Quantitative Finance and Hidden Discrete Dynamical Systems

DataCrunch

Publication Github Presentation

Nonlinearities in a multi-factor model framework using Machine Learning

Hong Kong Machine Learning Conference

Publication Github Presentation

• Why Topological Data Analysis detects Financial Bubbles?

Communications in Nonlinear Science and Numerical Simulation Publication

• Machine Learning meets Statistical Physics: a Web3 perspective

Abu Dhabi Machine Learning

Publication Github Presentation

• SymINDy - Symbolic Identification of Nonlinear Dynamics

Journal of Open Source Software

Publication Github Presentation

Polynomial Stochastic Dynamical Indicators

Celestial Mechanics and Dynamical Astronomy Journal (CELMEC prize winner)

Publication

 Machine Learning Methods for Nonlinear Reduced-order Modeling of the Thermospheric Density Field

Advances in Space Research

Publication Github Presentation

• Interplay between Chaos and Stochasticity in Celestial Mechanics

JuliaCon 2022

Publication Github Presentation

The Stochastic Three-body problem: Stochastic Resonances and Diffusion in small-body dynamics

Conference: Theory, models and simulations in Celestial Mechanics

Publication Github Presentation

• A Flow-informed Strategy for Ballistic Capture Orbit Generation

Celestial Mechanics and Dynamical Astronomy Journal

Publication Presentation

• Autoencoder-based Thermospheric Density Estimation Using GPS Tracking Data

72nd International Astronautical Congress
Publication Presentation

• Autoencoder-based Thermospheric Density Model for Uncertainty Quantification and Realtime Calibration

8th European Conference on Space Debris
Publication Presentation

• A Robust Bayesian Agent for Optimal Collision Avoidance Manoeuvre Planning

8th European Conference on Space Debris
Publication Presentation

• Orbital Anomaly Reconstruction Using Deep Symbolic Regression

71st International Astronautical Congress

Publication Presentation

• Asteroid Deflection Under Uncertainty

Stardust Reloaded Global Virtual Workshop I
Publication Presentation

• Analysis of Stochastic Nearly-integrable Dynamical Systems using Polynomial Chaos Expansions

2020 AAS/AIAA Astrodynamics Specialist Conference

Publication Presentation

• Discovering Unmodeled Components in Astrodynamics with Symbolic Regression

2020 IEEE Congress on Evolutionary Computation

Publication Presentation

Declaration

• I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned. References available upon request.