

# 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, mlexthend, 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 (CELMAC 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 Real-time 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.