Adrián Rodríguez-Muñoz

LinkedIn: www.linkedin.com/in/adrian-rodriguez-munoz

## **EDUCATION**

Massachusetts Institute of Technology (MIT)
 PhD Student - Artificial Intelligence and Computer Vision for Decision-Making

Cambridge, United States
September 2022 - Current

■ Universitat Politecnica de Catalunya (UPC)

Bachelor in Mathematics; 9.53/10 (rank 3)

Barcelona, Spain 2017 - 2022

Barcelona, Spain

Email: adrianrm@mit.edu

■ Universitat Politecnica de Catalunya (UPC)

Bachelor in Data Science and Engineering; 9.58/10 (rank 1)

2017 - 2022

Degrees done concurrently as part of the CFIS-UPC (Centre de Formació Interdisciplinaria Superior) program.

■ American School of Barcelona
International Baccalaurate (IB); 9.1/10 (41/45 points in the IB scale)

Barcelona, Spain *2015 - 2017* 

### Work Experience

Quantitative Trading Intern at Susquehanna International Group
 Trading intern in the peripheral index options desk

Dublin, Ireland

June 2022-Aug 2022

Research Intern at Aspect Capital
 Development of Systematic Macro Relative Value strategi

London, England

June 2021-Aug 2021

Development of Systematic Macro Relative Value strategies

Collaborating Student at ZeClinics

Barcelona, Spain

Development of specialized image processing pipeline incorporating Deep Learning

January 2021-June 2021

■ Co-founder and researcher at Vixnio Technologies

Development and backtesting of deep learning models for quantitative trading

Barcelona, Spain June 2020-May 2021

Development and backtesting of deep learning models for quantitative trading

Research Student at Barcelona Supercomputing Center

Barcelona, Spain

 $Using\ recurrent\ neural\ nets\ (LSTM+Adaptive Log Softmax)\ for\ synthetic\ memory\ trace\ generation \\ \ Uly\ 2019-Sept\ 2019-Se$ 

#### TECHNICAL SKILLS

- Deep Learning and Computer Vision with the PyTorch Python library
- Data processing and Machine Learning with Numpy, Pandas, and Scikit Python libraries
- Algorithms and Data Structures in C++
- Distributed cluster computing with SLURM (e.g. multi-node distributed training)
- Data analysis with the R Statistical Computing Language: Familiarity with the R language and the R Studio environment, and its application to basic data processing, lm, glm, PCA, CA, and others.
- Numerical processing with Matlab
- Data processing with Excel

#### Awards

- La Caixa Fellow 2022: Awarded scholarship to pursue graduate studies in the US by the La Caixa foundation
- Algothon 2021: 1st place at the 2021 Algothon, organized by the Imperial College Algorithmic Trading Society and Aspect Capital
- 2021 Spain G-Research Quant-Trading Challenge.: 1st place at the 2021 Spain G-Research Quant-Trading Challenge
- HackUPC2019: 2nd place at the McKinsey Challenge at the HackUPC2019 hackathon
- CFIS double scholarship: Academic-based full scholarship given to around 6 freshmen every year at UPC
- Mathematics Olympiad: Bronze medal at the 2017 Spanish Mathematical Olympiad

# NON-TECHNICAL SKILLS

- English: Proficiency level (Michigan Test C2) and 118/120 on the TOEFL
- Strong analytical skills and creative and rigorous thinking: Ability to think creatively and rigorously when solving problems; trained by proving many mathematic theorems and propositions.
- Time management: Strong time management and self-scheduling skills.
- Spanish and Catalan: Native level in speaking and writing.