Nicolò GIACOPELLI

+33 764 830 672 nicolo-giacopelli.github.io linkedin.com/in/nicoló-giacopelli nicolo.giacopelli@essec.edu

EDUCATION

Since 2021 ESSEC Business school & CentraleSupélec (Paris-Saclay)

Paris, France

Master's in Data Sciences & Business Analytics

GPA: 18/20

Core Courses: Statistics, Optimization, Machine Learning, Algorithms and Complexity, Databases, NLP

2018-2021 Bocconi University

Milan, Italy

Bachelor's degree in Economics and Social Sciences (BESS)

Final Grade: 100/100 cum Laude

Core Courses: Mathematics, Methodology of Social Sciences, Cognitive Sciences, Computer Sciences

2014-2018 Liceo Classico Cesare Beccaria

Milan, Italy

Humanities and Classical Studies Diploma with Math Empowerment

Final Grade: 100/100

PROFESSIONAL AND RESEARCH EXPERIENCE

2023 (6 mo.) Machine Learning Researcher – Transvalor

Paris, France

Graph Deep Learning on Meshes, with Prof. Magoules and Prof. Bugiotti (CentraleSupélec)

- Approximated complex and slow simulations in the heavy industry by implementing Deep Learning techniques on graphs, resulting in node-level predictions with > 95% accuracy and 70% increase in speed
- Solved generalization issues for surface-level prediction on new objects through structured pre-training, leading to exponentially less time for predictions on unseen data.
- Facing the need to make the model more reliable and explainable, the application of state-of-the-art methods for a lighter graph-level regression setup resulted in further improvements of predictive power (+8%) and simulation time (-25%), together with an upcoming paper.

2022 (3 mo.) Machine Learning Researcher – Médiamétrie and Institut L. Bachelier (Paris-Saclay)

Paris, France

<u>Cross-Device Audience Measurement</u>, with Professor O. Klopp and G. Lecué (Statistics)

- With the aim of estimating user count from an incomplete matrix of cookies, I implemented two processes for data generation, from raw real data as well as simulations from probabilistic priors, both of which are still used by the company as a benchmark for potential solutions to this new problem.
- Answering to a model proposed by Google for this task, different Machine Learning algorithms have been
 evaluated, resulting in models more powerful than benchmark both on simulated (+40%) and real (+300%)
 data according to standard metrics.

2022 (3 mo.) Machine Learning Researcher – ESSEC Business School

Paris, France

The Equity Premium Puzzle, with Associate Professor E. Gourier (Finance)

- With the aim of evaluating newly proposed variables based on Pricing Kernels for equity premium predictions, I was in charge of implementing a benchmarking framework for time-series related predictions that is still being used by the research team.
- The objective of proving a theoretical linear relationship between market returns and Pricing Kernels
 variables has been achieved by evaluating a variety of Machine Learning algorithms in different setups,
 which proved statistically sound evidence for linear methods with feature selection, as intended.

LANGUAGES AND IT SKILLS

Languages: It

Italian mother tongue, English bilingual, French fluent (> 2 years abroad), Spanish fluent (> 4 months abroad)

IT skills:

Python expert (Numpy, Pandas, Scipy, Pytorch), **R** expert, **C++** advanced, **MongoDB** expert, **SQL** language expert, Apache Hadoop **MapReduce** and **Spark** expert, **Microsoft Office suite** expert, **LateX** expert, **SAS Viya** advanced. **Stata** advanced

Other(s):

GRE certification (164 Verbal Reasoning, 164 Quantitative Reasoning), IELTS: 8, European Computer License

ACTIVITIES AND INTERESTS

2018 – 2021 Member of Build Sustainable Innovation (tech consultancy)

Milan, Italy

Member of Rethinking Economics Italy

Other(s)

Competed in Philosophy Olympic games in Milan on regional level after selections (2nd place, February 2017) Various concerts with Dal Verme Theatre Orchestra 'Pomeriggi Musicali' (Milan, 1st violinist) Volunteering activity with Legambiente for the renewal of a historical villa near Turin (2017)