

## EDUCATION

Since 2021	<b>ESSEC Business school &amp; CentraleSupélec (Paris-Saclay)</b> Master's in Data Sciences & Business Analytics GPA: 18/20 Core Courses: Statistics, Optimization, Machine Learning, Algorithms and Complexity, Databases, C++	Paris, France
2018-2021	<b>Bocconi University</b> Bachelor's degree in BESS - Economics and Social Sciences Final Grade: 100/100 cum Laude Core Courses: Mathematics, Methodology of Social Sciences, Cognitive Sciences, Computer Science	Milan, Italy
2014-2018	<b>Liceo Classico Cesare Beccaria</b> Humanities and Classical Studies Diploma with Math Empowerment Final Grade: 100/100	Milan, Italy

## PROFESSIONAL & RESEARCH EXPERIENCE

2023 (6 months)	<b>Machine Learning Researcher – Transvalor</b> with Prof. Magoules and Prof. Bugiotti (CentraleSupélec) <ul style="list-style-type: none"> <li>Implemented Graph Neural Networks surrogate model as alternative to established FEMs</li> <li>Approximated complex and much slower simulation engine for processes in the heavy industry</li> <li>Evaluated the generalization ability of model architectures on different mesh data</li> </ul>	Paris, France
2022 (3 months)	<b>Research internship – Médiamétrie chair and Institut L. Bachelier (Paris-Saclay, Dauphine)</b> <u>Cross-Device Audience Measurement problem</u> , with Professor O. Klopp and G. Lecué (Statistics) <ul style="list-style-type: none"> <li>Implemented ML and DL models to approximate a Reach Function for the matrix of cookies</li> <li>Developed statistical models to challenge Google's formulation of the problem in a research team</li> <li>Applied matrix completion techniques and proposed alternatives in a collaborative environment</li> </ul>	Paris, France
2022 (3 months)	<b>Research internship – ESSEC Business School</b> <u>The Equity Premium Puzzle</u> , with Associate Professor E. Gourier (Finance) <ul style="list-style-type: none"> <li>Implemented ML and DL models to predict market returns at different horizons</li> <li>Evaluated Level, Slope and Curve factors and macro variables for equity premium</li> <li>Provided empirical results for a paper on empirical asset pricing</li> </ul>	Paris, France

## LANGUAGES AND IT SKILLS

<b>Languages:</b>	<b>Italian</b> mother tongue, <b>English</b> bilingual, <b>French</b> fluent (> 1 year abroad), <b>Spanish</b> fluent (> 3 months abroad)
<b>IT skills:</b>	<b>Python</b> foundational knowledge of several libraries (Numpy, Pandas, Scipy, Pytorch), <b>C++</b> expert, <b>R</b> expert, <b>MongoDB</b> expert, <b>SQL</b> language expert, Apache Hadoop <b>MapReduce</b> and <b>Spark</b> expert, <b>Microsoft Office suite</b> expert, <b>LateX</b> expert, <b>SAS Viya</b> advanced, <b>Stata</b> advanced
<b>Other(s):</b>	IELTS certification: 8, European Computer Driving License, GRE certification (164 Verbal Reasoning, 164 Quantitative Reasoning), Summer school at Escuela Superior de Español (Sagunto College, Valencia) in 2017

## ACTIVITIES AND INTERESTS

2018 – 2021	Member of Build Sustainable Innovation (tech consultancy) Member of Rethinking Economics network (Italian group)	Milan, Italy
<b>Other(s)</b>	Competed in Philosophy Olympic games in Milan on regional level after selections (2 <sup>nd</sup> place, February 2017) Various concerts with Dal Verme Theatre Orchestra 'Pomeriggi Musicali' (Milan, 1 <sup>st</sup> violinist) Competitions in basketball team at semi-professional level	