

LORENZO PUGLIESE

| | |
|------------------------------------|--|
| EDUCATION | <p><i>Master of Science in Engineering, "Diplôme d'Ingénieur Grande École"</i> 2019 - 2022 CentraleSupélec, Paris-Saclay University (Paris, France), 4.33 GPA (top 2%)</p> <p>Relevant coursework (mostly in English):</p> <ul style="list-style-type: none">• Mathematics (advanced probabilities and statistics, stochastic calculus)• Data science (algorithmics, artificial intelligence, machine learning in PYTHON)• Management (business management, corporate finance, economics, introductory corporate law) <p><i>Team research project:</i> "Study of the impact of micro-transactions on high-frequency asset markets" supervised by Prof. MUNI TOKE (Chair of Quantitative Finance, Laboratory of Mathematics in Interaction with Computer Science), first draft published on ResearchGate</p> <p><i>Preparatory Classes for Engineering "Grandes Écoles"</i> 2017 - 2019 Lycée Privé Sainte-Geneviève (Versailles, France), 3.96 GPA MPSI - MP* track (advanced mathematics, physics and computer science)</p> <p><i>Scientific Baccalauréat (European section, specialization in mathematics)</i> 2014 - 2017 Institut Stanislas (Cannes, France), Valedictorian (19.97/20, top 0.1% nationally) Audit student for two quarters at Immaculata La Salle High School (Miami, FL)</p> |
| EXPERIENCE | <p><i>English Oral Examiner</i> Sep 2020 - Today Lycée Privé Sainte-Geneviève (Versailles, France)</p> <ul style="list-style-type: none">• Assessing MP* students' oral English proficiency and preparedness for taking the entrance examinations of the most selective French engineering "Grandes Écoles" <p><i>Lead Data Scientist</i> Jan 2020 - Today Collaborating with the Data Science and Banking departments, Sia Partners (Paris, France)</p> <ul style="list-style-type: none">• Co-founder of SURFMETRICS, a service used to easily conduct "sustainable due diligences" and assess the ESG performance of a given company• Exploring several subfields of computer science such as natural language processing, dynamic visualization and data mining in PYTHON• Actively participating in meetings with partners, bankers and consultants aimed at perfecting SURFMETRICS' use cases for consulting, investment banking and wealth management <p><i>Staff Member</i> Sep 2019 - Nov 2019 Forum CentraleSupélec Career Fair (Paris, France)</p> <ul style="list-style-type: none">• One of the largest university career fairs in Europe, creating genuine encounters between more than 210 companies and 3000 engineers studying at CentraleSupélec• Ensuring that procedures in the ISO 9001 standard are followed and maximizing both student and corporate satisfaction (2 months of event planning, logistics as well as on-site assistance) |
| LANGUAGES | Italian (mothertongue), French (native fluency, studies since 4th grade), English (near-native fluency, TOEFL 117/120 C2+) and Spanish (intermediate level speaker, limited working proficiency) |
| AWARDS | Laureate (third place nationally along with a 3000 € scholarship) of the <i>Banking Innovation 2020</i> contest ("Disrupting and building the bank of the future") organized by GOOGLE, HSBC, SIA PARTNERS and REFINITIV (SURFMETRICS project) |
| EXTRA-CURRICULAR ACTIVITIES | Vice president (responsible for general governance, prospection of potential clients and sponsors, management of legal issues) of the <i>CentraleSupélec Finance</i> association devoted to the promotion of knowledge about asset markets, corporate finance and consulting |
| | <i>CORE Credential of Readiness</i> (150-hour business administration program, cohort of June 2020) Harvard Business School Online, Pass with honors |