

Jonas ROBERT

Senior Consultant

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Paris/Brussels

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Work experience

Teaching

- 2024 – 2025 **Adjunct Professor** ("Programme Grande Ecole"), *IESEG School of Management*, Paris/Lille
- Data Analytics and Visualization for Finance (Python)
 - Computer-based Problem Solving for Finance Asset Risk Management (Python)
- 2018 – 2021 **Student Teaching Assistant**, *Solvay Brussels School of Economics and Management*, Brussels
- STAT-S101: Statistique descriptive et éléments de probabilités; head teacher: Catherine Dehon
 - STAT-S202: Probabilités et inférence statistique; head teacher: Catherine Dehon
 - INFO-S302: Introduction à l'informatique (Python); head teacher: Nicolas VAN ZEEBROECK

Consultant

- 2024 – ... **Co-Founder and Senior Consultant**, *Altair*, Paris/Brussels
Development of a start-up providing consulting services in actuarial sciences, quantitative finance and data science.
- 2022 – 2024 **Consultant**, *Sia Partners*, Paris/Brussels
Business Unit: Actuarial and Quantitative Services

Education

- 2021 **Master of Science - Actuarial Sciences**, Université Libre de Bruxelles, Brussels
- *Title of my master thesis in collaboration with EDF*: Customer-specific imbalance price estimation methods for power contract.
 - *Academic Supervisor*: Céline Azizieh
 - *Corporate Supervisor*: Benoit Schelekens
- 2018 **Bachelor of Science - Economics**, *Notes ECTS B - Très Bien*, Université Libre de Bruxelles, Brussels

Computer skills

Python, R, R shiny, R markdown and Latex.



Languages

French C2
English C1 - Duolingo English Test Score: 125
German C1



Track record of quantitative finance and actuarial missions

Quantitative Credit Risk Modelling (PD & LGD) , Société Générale.
Quantitative Development - Structured Product , Degroof Petercam.
Quantitative Pricing support P&C, AXA.
Quantitative Pricing R&D, Luminus.