## PIERRE GRAEF

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Strasbourg, FRANCE / Munich, GERMANY

## Mathematical Engineering & Data Science Graduate, 23 years old

#### **SKILLS**

- **Mathematics Engineering**: proficiency in statistics, probability, algebra
- Python & R: web scraping, cleaning and transforming data, project structure
- Git: Version control, collaboration in team projects
- SQL: database conception and management
- Data visualization: skills using tools like Matplotlib and PowerBI
- Matlab: Machine learning algorithms for classification, regression, clustering
- MS Office package: Excel, Word, PowerPoint, OneNote

#### DATA SCIENCE PROJECTS

Portfolio: www.pierregraef.com

#### Trust Region Algorithm, Master First year

Explored trust region algorithms for **non-linear optimization**, implementing and **fine-tuning** various methods in **Python**.

Applied these techniques to optimize a complex financial portfolio, showcasing analytical and programming skills.

#### **Actuarial Tool for Marine Reinsurance**

Developed an **R-based tool** that automates the **acquisition**, **cleaning**, **and sorting** of data from public databases, such as UNCTAD. This tool applies **actuarial methodologies** to assess exposure to loss and analyze the impact of inflation on premiums.

#### LANGUAGES

- French (native)
- English (fluent)
- Italian
- German



### **HOBBIES & VOLUNTEERISM**

## 2022 - 2024: Co-founder and treasurer of a humanitarian association, "Elsass Raiders"

Established an association to take part in Europ'Raid, a humanitarian rally, where we delivered school supplies to a remote orphanage in Eastern Europe.

Experience in fundraising, sponsor acquisition, and project presentation.

And above all, it was an extraordinary human adventure across 21 countries in Europe.

#### 2010 - 2023: Handball Club Eckbolsheim

Player for 13 years at a regional excellence level,

Actively participating in the club's community activities such as distributing flyers, sales, and organizing events.

#### **WORK EXPERIENCE**

# March to August 2024: 6 Months internship as an Intern Actuary / Data Projects for Specialty Reinsurance Solutions

Munich Re, Munich, Germany

- Developed and implemented an actuarial tool for indexation using R Studio, encompassing analysis, structure, and coding
- Automated data acquisition and cleaning processes to streamline workflow
- Created comprehensive documentation for the tool and its code
- Gained valuable abroad experience working in a multinational company environment
- Enhanced proficiency in R and Excel, applying advanced techniques to real-world projects
- Developed in-depth knowledge of reinsurance, with a particular focus on Marine and Cargo sectors

#### Summer 2022 & 2023: Town hall reception agent

Town hall, Lingolsheim, France

 Providing valuable information and ensuring a high standard of service that contributed to a positive experience for all community members

#### **EDUCATION**

#### Aug 2023 - Jan 2024: Master's Erasmus exchange

Mälardalen University, Västerås, Sweden

- Python in Financial Engineering: Processed and visualized financial data, integrated Python with Excel and the Web, applied numerical methods for finance
- Data Analysis, Clustering, and Classification: Worked with K-means, EM, DBSCAN, Naive Bayes, SVM, and LDA for data analysis
- Gained international experience in a multicultural environment
- Enhanced problem-solving skills and advanced data analysis techniques

## 2022 - 2024: Master's Degree in Applied Mathematics "Mathematical Engineering and Data Science"

Faculté des sciences et techniques, University of Haute-Alsace, France

- Probability, statistics, optimization
- Matrix analysis, database conception
- · Data analysis, business intelligence, reporting
- Python, R, SQL

## 2019 - 2022 : Double Bachelor's Degree in Mathematics & Quantitative Economics

Faculté des sciences économiques et sociales, University of Strasbourg, France

- Algebra, analysis, probability, statistics, optimization
- Finance, quantitative economics, econometrics
- Microeconomics, macroeconomics, accounting

#### REFERENCES

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