# François Goybet

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**PROFIL** 

MSc Data Science student with a specialization in Financial Engineering. Passionate about quantitative research, especially in statistics, stochastic processes, and machine learning. I enjoy combining theory and data to study complex systems.

### **EDUCATION**

EPFL Lausanne, Switzerland

Master – Data Science, specialization in Financial Engineering, Grade : 5.4/6 (90%)

September 2024 – Today

Bachelor – Computer Science / Communication Systems, Grade: 5.23/6 (87%)

**September 2021 – July 2024** 

- Commitment: Teaching Assistant in Probability and Statistics and Introduction to Programming (Python), Mentoring for 1<sup>st</sup> year Bachelor students
- Relevant Coursework: Probability, Statistic and Stochastic Calculus, Derivatives, Time Series, Machine Learning, Applied Data Analysis, Algebra, Algorithms, Oriented Object programming
- Academic exchange (3<sup>rd</sup> year): Polytechnique Montréal *Montreal*, *Canada*

September 2023 – July 2024

### Le Bon Sauveur Le Vésinet, France

July 2021

High School Baccalaureate - Scientific option, Grade: Highest Honors

• Commitment: Member of the student committee, music group and sportive association

#### **INTERNSHIPS**

## Churn Prediction for Client Retention in Private Banking— Edmond de Rothschild

August 2025 – Today

• Developed predictive models on sensitive private banking data (Avaloq), implementing CI/CD workflows on DataBricks; collaborated with relationship managers to design data-driven churn prediction tools for their daily client interactions.

# Understanding Correlation between Sink Orders and Resulting Route Trees – EPFL Parsa

February 2025 - June 2025

 Explored processor FPGA routing optimization by analyzing how net ordering affects congestion and path cost. Developed ML-based methods to predict efficient net sequences, significantly improving routing quality in complex circuit graphs.

### Predicting the occurrence of faults in Channel Tunnel - GetLink Group Paris

June 2024 – August 2024

Analyzed train operation data to optimize energy consumption and predict infrastructure faults. Used statistical modeling
and machine learning (linear regression, RNNs) to quantify driver impact on energy usage and to build time series models
for early detection of track defects.

### Model Reporting and analysis by integrating LM – Polytechnique Montréal

January 2024 - May 2024

Built an end-to-end framework enabling natural language querying over structured data by translating user input to SPARQL using a fine-tuned language model. Integrated multiple components (NLP, LLMs, SPARQL) into a unified system hosted on AWS, using NASA JPL datasets to evaluate performance.

### ACHIEVEMENTS AND SKILLS

- 1st place Citadel Quantitative Workshop Forum EPFL 2024
  - Participated to a quantitative challenge hosted by Citadel; ranked 1st place with my team.
- Coding Language: Python, Java, Scala, C
- ML framework: Sklearn, Tensorflow, Keras, PyTorch, Pandas, Numpy, Statsmodels, NetworkX
- Tool: Git, Bash, Linux, Quarto, Streamlit, Jupyter Notebook, AWS, VSCode, Word, Excel, DataBricks
- Language: French (native), English (fluent)

### **HOBBIES**

- Adventure: Rock climbing, hiking, alpine sports, passion for mountaineering (7 Summits project)
- Music: 10 years of piano, music composition
- Travel: Traveled across Asia, Europe, Africa, and North America, born in Sri Lanka