## **Baptiste Henin**

I am looking for a 6-month internship in Data Science / Data Analysis beginning in January 2026.

E-Mail: <a href="mailto:baptiste.henin.23@neoma-bs.com">baptiste.henin.23@neoma-bs.com</a>
Portfolio: <a href="mailto:https://baptiste.henin.23@neoma-bs.com/in/baptiste.henin">https://baptiste.henin.23@neoma-bs.com</a>
LinkedIn: <a href="mailto:www.linkedin.com/in/baptiste-henin">www.linkedin.com/in/baptiste-henin</a>

#### **EDUCATION**

## Sept - Dec 2025 BI Norwegian Business (next semester)

Oslo, Norway

• Relevant courses: Advanced Computational Methods for Quantitative Finance, Data Management and Python Programming, Business Optimisation, Numerical Methods in Python, Supply Chain Management.

#### 2023 – 2027 NEOMA Business School

Reims, France

- Currently in Master 1 English Track
- Relevant courses: Data Analytics and Decision Making (data extraction, structure data, data visualization, Power BI), Supply Chain Management, Finance, Excel course, Marketing.

## 2021 – 2023 Preparatory Class (ECG) – Lycée Ozenne

Toulouse, France

- Two-year intensive preparation courses for the entrance exams of top French Business School
- Main courses: Mathematics (including learning python) & Geopolitics

#### June 2021 French Baccalauréat – Lycée Pierre-Marie-Théas

Montauban, France

• French Baccalaureate (Specialized subjects: Geopolitics & Mathematics): Obtained with Honors

#### PROFESSIONAL EXPERIENCES

#### Feb-Aug ITT365

Plauen, Germany

#### 2025 Intern in Data Analysis

- Complete project to set up a dynamic Forecast Dashboard on Power BI.
- Based on a database that summarises five years of worldwide sales data from an internationally active company. (over 250,000 rows and 20 columns)
- Clarification of the scope, identification of relevant data, analysis of the database, data cleansing, segmentation and statistical analysis, pattern recognition, development of a complete BI system with integrated machine learning forecasting models. (Python with powerful packages such as xgboost, tensorflow and scikit-learn)
- Skills required: precision, organization, rigor, autonomy, analytical mind

# April-August APEM 2024 Communication Officer Intern

Montauban, France

- Principal mission: automate communication processes using Artificial Intelligence (AI).
- Establish the monthly business review by analysing performance data from the communication sector. (Interactive Dashboards, presenting insights to the communication team)
- Optimization of the SEO performance of the website and blog articles (use of html language).
- Writing articles and video scripts on current company topics.
- Skills required: creativity, organization, rigor, writing skills.

#### CKILLS

**Languages:** fluent in French (native language), fluent in English (IELTS 7), fluent in German (GOETHE B2, looking to pass the C1 level), Russian (Intermediate level).

**Technical skills:** Python (requests, numpy, pandas, matplotlib, plotly, sklearn, tensorflow, xgboost, lightgbm...), SQL, HTML, CSS, Power BI (including Power Query and DAX), MS office tools (Word, Excel, PowerPoint), Canva, Wordpress, SEMrush... **Characteristics about me:** Analytical mind, autonomous and dynamic person, team player, strong sense of responsibility.

#### **ACTIVITIES & INTERESTS**

Sport: Football for 7 years (Captain of my team at a time), boxing, swimming, karate, fitness (calisthenics).

**Community involvement:** Voluntary work for the association Terre Solidaire, active participation in the Neoma BS geopolitics association Universals.

Other: Selected to participate in the final of an interdisciplinary case organized by Ferrero Group in collaboration with Neoma BS.