

Baptiste Henin

+33 7 68 75 72 15

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

E-Mail: baptiste.henin.23@neoma-bs.com

Portfolio: https://bapt87.github.io/My_Portfolio/

LinkedIn: www.linkedin.com/in/baptiste-henin

EDUCATION

-
- | | | |
|-----------------|--|-------------------|
| Sept - Dec 2025 | BI Norwegian Business (next semester) | Oslo, Norway |
| | <ul style="list-style-type: none">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 |
| | <ul style="list-style-type: none">Currently in Master 1 – English TrackRelevant 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 |
| | <ul style="list-style-type: none">Two-year intensive preparation courses for the entrance exams of top French Business SchoolMain courses: Mathematics (including learning python) & Geopolitics | |
| June 2021 | French Baccalauréat – Lycée Pierre-Marie-Théas | Montauban, France |
| | <ul style="list-style-type: none">French Baccalaureate (Specialized subjects: Geopolitics & Mathematics): Obtained with Honors | |

PROFESSIONAL EXPERIENCES

-
- | | | |
|----------------------|--|-------------------|
| Feb-Aug
2025 | ITT365
Intern in Data Analysis | Plauen, Germany |
| | <ul style="list-style-type: none">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
2024 | APEM
Communication Officer Intern | Montauban, France |
| | <ul style="list-style-type: none">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. | |

SKILLS

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.