



RÉMI STAELEN

Looking for an internship in Data Analysis, Data Engineering or Data Science in Healthcare
2 to 5 months starting April 2026, with possible apprenticeship from September 2026

PROFILE

23-year-old student enrolled in a Master's in Data Management in Biosciences, holding a five-year degree in data/AI and backed by three years of apprenticeship and two internships in the field. Strong interest in the use of data applied to biology and curious about environments where these skills can generate real impact. Available for a 2 to 5-month internship starting April 2026, with the option to continue in apprenticeship from September 2026.

SKILLS

- English - C1
- Data :
 - Relational database modeling and management (Lambda, Kappa)
 - SQL
 - Power BI
 - Excel / Google Sheets
- Python :
 - Data : Pandas, Matplotlib, Seaborn
 - Machine Learning : Scikit-Learn, PyTorch, SpaCy
 - BioPython
- Cloud
 - AWS (S3, SageMaker, Lambda, Aurora)
 - Azure (Azure Machine Learning, Azure Fundry)
 - Fabric (Data Factory, Dataflow, Warehouse)

HOBBIES - INTERESTS



Drums - 8 years, including 3 years in a band
Piano - 1 year



Art and natural sciences museums



Calisthenics

CONTACT



remistpro@gmail.com



[linkedin.com/in/remi-staelen](https://www.linkedin.com/in/remi-staelen)



remistaelen.com



github.com/RemistIn



59650 - Villeneuve-d'Ascq



06 28 47 65 89

PROFESSIONAL EXPERIENCE

Apprenticeship: Data Engineer / Analyst / Scientist

SEPTEMBER 2023 - AUGUST 2025

RECONOMIA - LESQUIN

- Designed the full relational database architecture on Microsoft Fabric
- Created a Power BI performance dashboard used by management to track KPIs, operations and revenue indicators
- Built quarterly automated export workflows required for eco-organization payments
- Developed and delivered a machine learning model to predict appliance failures

Apprenticeship: Data Engineer

JULY 2022 - SEPTEMBER 2023

DAWEIRO - PARIS

- Designed and administered a cloud-based database on AWS (S3, Lambda, Aurora)
- Built end-to-end data pipelines to collect, clean and structure operational data
- Implemented automated interactions between the database and internal tools
- Deployed an AI-based system to extract objects and actions from video content

EDUCATION

MASTER - Data Management in Biosciences

2025 - Ongoing (Bioinformatics, Biostatistics, Molecular and Cell Biology)

EDN - Catholic University of Lille

MASTÈRE - AI Project Lead Expert

2023 - 2025

EPSI - LILLE

BACHELOR - Application Designer and Developer

2022 - 2023

EPSI - LILLE

BTS SIO - IT SERVICES FOR ORGANIZATIONS

SPECIALIZATION: SOFTWARE SOLUTIONS AND BUSINESS APPLICATIONS

2020 - 2022

EPSI - LILLE

BAC S - ENGINEERING SCIENCES

EUROPEAN SECTION - ENGLISH

2020

GUSTAVE EIFFEL HIGHSCHOOL - ARMENTIÈRES