

# Business Intelligence Engineer

Morgan Cabedoche

## about

Business Intelligence Engineer specialist with 5 years of studies and experiences in the data science. Proficiency in programming for data manipulation and modeling, along with data visualization and insights generation. Highly resourceful when faced with a problem to get the job done and produce high quality work.

## EDUCATION

### 2019-2021: Master mathematics and application

Master in statistics and data science, Université Grenoble Alpes

### 2018-2019: Bachelor of Sciences

Bachelor combined studies in statistics, Heriot-watt University

### 2018-2019: Bachelor of Sciences

Bachelor in statistics, Université de Bretagne Sud

### 2016-2018: BTEC Higher National Diploma

Statistics and Business Intelligence Program, IUT De Vannes

## contact



+33 6 95 33 20 23



morgan2509@live.fr



24 Colville road, W112BS, London



Linkedin.com/in/morgancab  
morgancab.github.io

## SKILLS

R, SAS, Python, Access, Qgis, Rshiny, Tableau, SPSS

VBA, SQL, HTML, CSS, PHP

Word, PowerPoint, Access, Excel

ETL, Data modelling, Data analysis, Probability, Database management & BI

French & English

## professional experience

November 2021

Business Intelligence Engineer / *Amazon / London, UK*

- Improved outbound forecasts for EU warehouses by 3% via ETL pipeline. Developed item rebalancing process, optimizing storage and reducing costs. Satisfied stakeholder requests.

March – Aug 2021

Business Intelligence intern / *Amazon / Luxembourg, Luxembourg*

- Enhanced Middle-miles Linehaul planning by integrating diverse data sources into the algorithm. Evaluated feasibility and performance, produced saving reports, and communicated with stakeholders.

May – Aug 2020

Data scientist intern / *LuggageHero / Copenhagen, Denmark*

- Derived demand score from Google Maps API, Airbnb, Booking data. Helped partnership team pinpoint revenue per location with 85% accuracy. Created interactive maps.

April – June 2018

Data Analyst Intern / *Teagasc / Fermoy, Ireland*

Developed grass estimation model predicting cow intake (62% accuracy) and lameness detection using pedometer data, selecting logistic regression model (error rate: 21%).