Abdelhakim Mohamed Seddik

67200, Strasbourg • +33658092306 • mseddik@etu.unistra.fr

- **GitHub:** https://github.com/medseddik1999?tab=repositories
- **LinkedIn:** https://www.linkedin.com/in/abdelhakim-mohamed-seddik-a70474194/

SUMMARY

I am a Data Scientist for the Economy and Business of the Futur and am looking for a first position in this domain. I hold also a degree in Quantitative Economics and am thoroughly interested in micro-economics and innovation. I also have strong skills in statistical and digital software.

EXPERIENCE

Data Scientist - Internship, 04/2022 - Current **BallSquad** - Warsaw, Poland

- Developed business dashboards with Power BI
- Designed and deployed machine learning models into product stack in support of product development.
- Assisted solution providers with definition and implementation of technical and business strategies.

Commercial Advisor, 10/2021 – 04/2022 EGC conseil - Strasbourg, France

- Identified needs of customers promptly and efficiently.
- Defined appropriate metrics and measurements to drive results.
- Wrote reports outlining results to facilitate management decision making.

Hosting at the Racing Club De Strasbourg Stadium, 08/2021 - 02/2022 **My Hostess** - Strasbourg, France

- Securing meeting spaces and vendors for special club event needs.
- Welcoming customers and checking tickets.
- Organizing the stands.

Tutor in Statistics and Econometrics, 01/2021 - 05/2021 **Faculty of Economics** - Strasbourg, France

- Created a comfortable tutoring environment conducive to learning.
- Prepared for tutoring appointments by learning about key topics and planning out structured activities.

LANGUAGES

French: First Language

English: B2 Spanish: A1

Upper Intermediate

Beginner

EDUCATION

Data Science For The Economy And Business

Université De Strasbourg - Strasbourg

- Database management Data analysis.
- Implementation of predictive models.
- Economic interpretation of the models.

Bachelor's Degree in Economics And Management, 07/2020

Université De Strasbourg - Strasbourg

SKILLS

- Quantitative skills
- Improvement plan knowledge
- Program evaluation
- Flexibility
- New business development
- Autonomy

SOFTWARE

- Python /R programming.
- Jupyter /Rnotebook environment.
- SQL (MySQL)/NoSQL(MongoDB, Neo4j).
- Dashboards and visualization (shiny, dash, power BI).
- Cloud computing (AWS, VM).

PROJECTS

 Trading Bot with a simulation for crypto money market.

https://github.com/medseddik1999/Trendi g_BOT_simulation

• Prediction of Italian museums profits. https://github.com/medseddik1999/Pred_o f_Italian_museums_profits

• Dashboard for crypto money market with some indicators

https://lucasjeanneau.shinyapps.io/Crypto Dashboard/