Romain Traboul

Sports Data Analyst / Scientist

PROFILE

- **4** 18/09/2000 (25 years old)
- ★ Eysines (France)
- 06 10 68 12 65
- in www.linkedin.com/in/romain-traboul-3bb8b4259
- nttps://github.com/Twiist33
- https://portfolio-romaintraboul.streamlit.app/
- https://medium.com/@romain.tra boul971

COMPETENCES

- ✓ Teamwork
- Adaptability
- Curiosity
- Organized

SKILLS

Programming / Software language

Python, R, SQL, Tableau, Excel, Canva

Platform specific to sports analysis

SkillCorner, Statsbomb

Language French (Native), English (C1)

Article writing

Published sports analytics articles on Medium

INTERESTS

- Sports practiced
 Strength training, Running...
- Following Sports News Football, Tennis, Basket...
- Other interests
 Reading, Science...

EXPERIENCE

Intern Data Scientist

Clermont Foot 63 | 02/24 - 07/24

- Developed a deep learning model to evaluate the quality of on-ball actions based on their probability of leading to a goal, enhancing the objectivity of match analysis reports shared with the coaching staff
- Built a deep learning model for classifying phases of play, designed to be integrated into the club's analysis workflow and supporting pre- and post-match reporting

Intern Data Analyst

S.A Mérignac Football | 04/23 - 05/23

- Extracted and processed statistical data from match videos, transforming raw information into structured datasets for analysis
- Produced statistical reports that provided the coaching staff with quantified insights on team performance during the competition period

FDUCATION

Master of Digital Science and Sport

University of Rennes 2 | 2022 - 2024

Master 1 Statistical and stochastic modelling University of Bordeaux | 2021 - 2022

MIASHS License

University of Bordeaux | 2018 - 2021

PROJECTS

Web application to visualise player performance during the 24/25 season in the big 5 leagues

Personal project | 2025

https://player-performance-big-5-24-25-romain-traboul.streamlit.app/

Web application on the impact of the 1st goal, the temporal distribution of goals and the influence of home advantage in French competitions.

Personal project | 2025

https://datavizfrance-romain-traboul.streamlit.app/

Development of a model for evaluating the quality of an action in football

Internship Dissertation in M2 | 2024