







Romain Traboul

Junior data analyst / data scientist

PERSONAL INFORMATION

 18/09/24 (24 years old)
 Eysines (France)
 06 10 68 12 65
 romain.traboul971@gmail.com
 www.linkedin.com/in/romain-traboul-3bb8b4259
 <https://github.com/Twiist33>

COMPETENCES

- ✓ Teamwork
- ✓ Adaptability
- ✓ Curiosity
- ✓ Organized

SKILLS

-  **Programming language**
Python, R, SQL, Excel
-  **Platform specific to sports analysis**
SkillCorner, Statsbomb, Longomatch
-  **Language**
French, English

INTERESTS

- ♥ **Practice of sports**
Futsal, Running, Tennis...
- ♥ **Follow the Sports News**
Football, Tennis, Basket...
- ♥ **Other interests**
Reading, Science, Music..

EXPERIENCE

- 02/24 - 07/24** **Clermont Foot 63**
Intern Data Scientist
Development of a model for evaluating the actions of the game and another one on the classification of the phases of the game with an application associated to the service of the sports staff
- 04/23 - 05/23** **S.A Mérignac Football**
Intern Data Analyst
Extraction of statistical data from match videos in order to provide a quantified point of view to the sports staff

EDUCATION

- 2022 - 2024** **Master of Digital Science and Sport**
University of Rennes 2
- 2021 - 2022** **Master 1 Statistical and stochastic modelling**
University of Bordeaux
- 2018 - 2021** **MIASHS License**
University of Bordeaux

PROJECTS

- 2025 **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
<https://datavizfrance-romain-traboul.streamlit.app/>
- 2024 **Development of a model for evaluating the quality of an action in football**
Internship Thesis in M2 SNS
- 2023 **Comparative analysis of 3 performance factors in football: the impact of the 1st goal, the timing of goals and the influence of the field advantage on the match (home/away) between youth teams (U17N and U19N) and the professional world (Ligue 1)**
Internship Thesis in M1 SNS