



Employer: F.C. Lugano SA
Workplace: Lugano (primarily)
Work schedule: Full-time
Salary: Competitive
Application to: hr@fclugano.com
Application deadline: 31st May 2022
Application language: [English](#)

Job Title: Data Analyst
Reports to: Director of Football Analytics & Sport Coordinator

Job summary:

FC Lugano is searching for a data analyst to work with the club's football operations staff. The data analyst will be responsible for delivering data-driven metrics, predictive models, analyses, and visualizations to support football operations stakeholders, by deriving actionable insights from varied datasets. The analyst will work with colleagues in the analytics department to set data standards and best practices across the club.

Responsibilities

- Collaborate with analytics department colleagues to develop models and analyses to inform football operations decision-making;
- Contribute to the design and delivery of all analysis support, including training, pre-match, in-game, post-match, individual player support, and scouting/player monitoring;
- Present and communicate analyses to appropriate stakeholders;
- Ensure all data process are efficient, reliable and in line with club standards and time frames;
- Develop strong working relationships across the multi-disciplinary team;
- Any ad hoc task upon request of the Director of Football Analytics and/or of the Sport Coordinator.

Education and Experience

- Bachelor's degree in Mathematics, Data Science, Statistics, Economics, or a related field, or equivalent work experience;
- 1+ years of data analysis experience.

Required Skills

- Demonstrated experience with statistical software (e.g. R, Python);
- Demonstrated experience with SQL and relational databases;



FC LUGANO

F.C. LUGANO SA

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- Demonstrated experience turning raw data into insights;
- Strong knowledge of statistical analysis, machine learning and predictive modeling;
- Excellent written and oral communication skills and an ability to collaborate with non-technical audiences;
- User empathy and a willingness to work directly with football operations personnel;
- An understanding of football and desire to learn about football analytics;
- Fluency in Italian and English (C1).

Desired Skills

- Experience analyzing football data;
- Familiarity with data engineering tools and architectures;
- An interest in web development and machine learning model deployment.

Application enclosures:

- Curriculum vitae
- Cover letter (not essential)
- Mention of availability date to start
- University degree/s
- Language certification/s
- 1-2 reference letter (not essential)

Incomplete or not-compliant applications will be disregarded without answer.