# Jorge Moral Fernández

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## **PROFILE**

A passionate Data Analyst with a solid foundation in Mathematics and Big Data Analytics. Experienced tennis coach and former competitive player, leveraging analytical thinking, problem-solving, and adaptability to deliver personalized coaching. Eager to apply my skills in data science to solve real-world challenges and optimize performance, both in sports and business contexts.

## **EDUCATION**

#### Universidad Carlos III, Madrid

2024 - June 2025

Master in Big Data Analytics

**Relevant Coursework:** Mathematics & Statistics for data analysis, Business Applications of Big data Analytics, Machine Learning, Bayesian learning, Predictive Modeling.

### Universidad Autónoma, Madrid

2020 - 2024

Degree on Mathematics

GPA: 8.2

**Relevant Coursework:** Probability Theory, Linear Algebra, Mathematical Statistics, Numerical Methods, Optimization, Real Analysis.

IES Palas Atenea 2018 - 2020

Excellence Program High School Diploma

### ADDITIONAL EDUCATION

# Real Federacion Española de Tenis (RFET)

2019 - 2020

Certified Tennis Coach

**Intensive Training Course at Jonathan Markson Tennis** 

2018

#### **EXPERIENCE**

Tie-Break Tennis 2020 - Present

Professional Tennis Coach

**Coaching Experience:** Created personalized training sessions for players of all ages and skill levels, focusing on technique, tactics, and fitness. Tailored coaching methods for both group and one-on-one sessions to suit individual needs. Helped players prepare for competitions by coming up with strategies, boosting performance, and strengthening mental toughness. Maintained a positive, motivating environment to encourage growth and good sportsmanship.

# EXTRACURRICULAR ACTIVITIES

## **High-Performance Sports Experience**

As a competitive tennis player for over 10 years, I contributed to my team's victory in the Madrid First Division Absolute League. This experience instilled in me the discipline, resilience, and focus required to perform at the highest level. These qualities directly inform my coaching methodology and my analytical approach to problem-solving.

# **SKILLS & INTERESTS**

- Technical Skills: Proficient in R, SQL, and Python for data analysis, statistical modeling, and machine learning.
- Power Skills: Strong in Creative Problem-Solving, Leadership, Team Management, Collaboration, and Initiative, with a focus on driving results and fostering teamwork.
- Language: Spanish (Native), English (Advanced, B2 Cambridge 2017)
- Interests: Passionate about Tennis, Sports Performance, Data Science, Mathematics, and Music.