Jaime Díaz-Trechuelo Sánchez-Moliní

Phone (ES) : (+34) 686870038 ● E-mail: jdtrechuelo@gmail.com ● LinkedIn ● GitHub

ABOUT ME

Originally from Spain. Currently undergraduate student at the University of Seville taking part in a program to receive both a Mathematics and a Statistics Bachelor of Science, these being one of Spain's most competitive programs. For this year in a exchange year at the University of Warwick.

My interests lie mainly in statistical inference and forecasting, as well as supervised and unsupervised learning. High achiever, and critical thinker, with a numerical and quantitative mindset, attentive to detail, and very data driven.

EDUCATION

Statistics BSc	Expected June 2025
Universidad de Sevilla, Seville, Spain	GPA: 9.44/10
Mathematics BSc	Expected June 2025
Universidad de Sevilla, Seville, Spain	GPA: 8.9/10
Erasmus+ Exchange Student	2023-2024
University of Warwick, Coventry, UK	First Class Honors

EARLY EDUCATION

Colegio San Antonio María Claret | Seville, Spain

Sep 2014 - Jun 2020

Graduated top of a class of over 150 students.

Alpena High School | Alpena, MI, US

Aug 2018 - Jun 2019

- Studied abroad for a year, fully funded by Amancio Ortega's Foundation.
- · Graduated Cum Laude.

HONORS & ACCOLADES

Amancio Ortega's Foundation Scholarship | Spain

2019

• Granted to a select group of students based on academic merit and character.

Sputnik Scholarship Recipient | Seville, Spain

2022

• Granted to students based on character, and entrepreneurship.

Santander's Erasmus Scholarship | Spain

2023

Granted to exchange students based on academic merit.

WORK EXPERIENCE

Press Team Volunteer | 9th European Congress of Mathematics

July 2024

- Took part in the press team of the Congress where I helped writing the daily newsletter and translating attendees' interviews
- Attended various talks in several topics such as Geometric Data Science, Extremal Combinatorics, Statistics, Probability Theory or Stochastic PDEs

Intern Student | University of Seville's Algebra Department

Nov 2022 - May 2023

• Study of *P-adic Numbers*, Ostrowski's Theorem and their applications.

Personal Tutor | Seville

2020-Present

- Tutor for university students and International Baccalaureate students.
- Covering Chemistry, Statistics, Mathematics, Physics and English as a Second Language.

LANGUAGES

Spanish (Native) | English (Proficiency Cambridge Exam and Advanced TOEFL iBT) | German (Conversational B1 Level)

PROGRAMMING LANGUAGES

LATEX (Advanced) | R (Advanced) | Haskell (Advanced) | MatLab (Intermediate) | Lean (Intermediate) | Python (Intermediate) |
AMPL (Intermediate)