# Marçal Herraiz Bayó

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Physics and Mathematics student at the University of Barcelona, currently in the fourth year of study. I aspire to build a career in research, specifically within the field of mathematical physics. My interests encompass a wide range, from fluid mechanics and electrodynamics to differential geometry and dynamical systems.

## **EDUCATION**

Bachelor of Science in Physics +

#### Bachelor of Science in Mathematics

Jun 2025 Sep 2020 University of Barcelona

- Dual-degree program that offers twenty students annually the chance to pursue concurrent studies in physics and mathematics, resulting in two separate undergraduate degrees after five years, as opposed to the eight years required for individual study.
- Top 5% of the class.

## Technological Baccalaureate

Jun 2020 Sep 2018 Mireia Center of Studies

- 1<sup>st</sup>-ranked student of the class.
- GPA: 4.0/4.0

#### EXPERIENCE

#### Summer Research Intern

Mathematics Research Center, CRM

Jul 2023 Jun 2023

- During my participation in the Barcelona Introduction to Mathematical Research program, I had the opportunity to work on a research project centered around transcendental dynamics within the complex exponential family, focusing on its structural instability for certain parameter values. Additionally, I attended a series of seminars dedicated to advanced mathematics.
- Supervisors: Dr. Núria Fagella, Dr. Xavier Jarque.

#### Mad for Physics **Program**

Catalunya La Pedrera Foundation

Oct 2019 Jan 2019

- Program aimed at first year A-Level students, with special talent and interest in physics, as an introduction to physics research.
- Worked on the LHC's ATLAS detector, accelerator beam physics, observational cosmology, and quantum computing, among others.

## Additional Courses

## Python for Data Science and Machine Learning, Udemy

 $NumPy,\ Pandas,\ Matplotlib,\ Plotly,\ Seaborn,\ SciKit\text{-}Learn,\ TensorFlow$ 

Jul 2023 Apr 2023

- Implemented various machine learning algorithms, including k-means clustering, linear and logistic regression, random forest and decision trees, support vector machines, and neural networks.
- Certificate of completion □

### Machine Learning with Python, Coursera

Regression, Evaluation Metrics, KNN, Decision Trees, SVM, k-means

Jan 2023

- Learned the fundamentals of machine learning and studied different algorithms, such as linear and logistic regression, support vector machines, k-nearest neighbors, and decision trees.
- Certificate of completion ☐

#### 100 Days of Code: The Complete Phyton Pro Bootcamp, Udemy

Data Science, Automation, Game and Web Development, GUI Creation

 $\begin{array}{c} \mathrm{Dec}\ 2022\\ \mathrm{Jun}\ 2022 \end{array}$ 

- Developed proficiency in Python programming language through building 100 unique projects over 100 days, including automation scripts, web and app development, data science and machine learning models.
- Certificate of completion □

# AWARDS AND ACHIEVEMENTS

Present Sep 2021

#### **Excellent Performance**

800 €

- Recipient of the University of Barcelona's honor for exceptional academic performance during university studies.

Sep 2021 Sep 2020

## Honours in Baccalaureate

1,700 €

- Issued by Generalitat de Catalunya to those students with an excellent academic performance during baccalaureate.

## Mad for Science Program

Oct 2019 Jan 2019 - Catalunya La Pedrera Foundation has developed the Mad for Science Program to open the doors of the most relevant research institutes to the most excellent High School students. I participated in the physics course.

## LANGUAGES

## Coding Skills

Spanish	Native Speaker	Machine Learning	Data Visualization	Seaborn
Catalan	Native Speaker	Python	Scikit-learn	NumPy
English	Advanced C1 Level	HTML	LaTeX	Pandas
German	Elementary Level	CSS	$\mathbf{C}$	

#### Volunteering and Activities

- Science Fellows: initiative of the Catalunya la Pedrera Foundation to develop science communication activities such as expositions in museums and talks in high schools.
- **Problem Solving**: via books and online resources, solving problems is an activity that I perform, enjoy, and continue to learn on a daily basis.