MARTÍ PEDEMONTE BERNAT

Zürich, CH • +34 696 44 15 20, +41 76 369 30 66 • pedemonte96@gmail.com, mpedemonte@ethz.ch •



Personal Profile

I am a highly motivated, adaptable, and hard-working individual, very curious and always eager to learn. I enjoy finding answers to unsolved questions, employing rigorous thinking, and acquiring new abilities along the way. I firmly believe that embracing challenges is key to both professional and personal growth, as seen in my experiences at ETHZ and MIT, where I further developed and applied my creative thinking, analytical, programming, and problem-solving skills. I am drawn to the dynamic world of data science, where my analytical and programming skills are key to uncovering insights and driving informed decisions. With a passion for transforming complex information into practical solutions, I am ready to embrace the unique challenges and opportunities this field presents. Outside of work, I find joy in reading, engaging in sports, and travelling to discover new places, cultures, and people.

Experience

05/2023 - 12/2023 Research Assistant - Massachusetts Institute of Technology (MIT)

• Analysis of decays of the Higgs boson into a photon and a ϕ , ω or D*0 meson. (Python, C/C++, Bash, Data Analysis, ML)

09/2019 - 01/2022 Undergraduate Research Assistant - UB Universitat de Barcelona

- Study of ITO nanowires on silicon substrates, resulting in co-authorship of a published paper. (Python, Data Analysis)
- · Assembly of an apparatus for producing and detecting polarization-entangled photons. (Python, C, Data Analysis)
- Development of a ML software to assist in prescribing treatments for a fertility company. (Python, Data Analysis, ML)

01/2019 - 02/2020 Data Scientist - Resistencias Tope S.A.

• Part-time development of analytical models to estimate molten salts temperature, culminating in a field trip to Abengoa's solar plant in Chile. (Python, Excel, Data Analysis)

Education

05/2023 - 10/2023 Master's Thesis in Particle Physics - Massachusetts Institute of Technology (MIT)

• In rare decays of the Higgs boson into a photon and a ϕ , ω or D*0 meson.

09/2021 - 10/2023 MSc ETH in Physics - ETH Zürich

GPA: 5.6/6 • Specialised in Theoretical Physics: QFT, Particle Physics, EFTs and GR.

09/2016 - 07/2021 BSc in Computer Science and Software Engineering - UB Universitat de Barcelona GPA: 9.3/10

• Excellent with honours in 12 courses.

• Awarded an extraordinary award for outstanding academic performance.

• Awarded the Joaquim Font Award as the top-ranked student in my graduating class.

09/2014 - 07/2020 BSc in Mathematics - UB Universitat de Barcelona

GPA: 8.4/10

• Excellent with honours in 3 courses.

09/2014 - 01/2020 BSc in Physics - UB Universitat de Barcelona GPA: 8.5/10

• Excellent with honours in 7 courses.

Languages

Catalan Spanish English German Α2

- 2021-2022 Studied German in the UZH/ETH Zürich Sprachenzentrum.
- 2020 Cambridge's CPE. Grade: 218 (B).
- 2019 TOEFL iBT Test. Grade: 108.
- 2002-2020 Studied English in a Language Center in Barcelona.

Other Awards

- 2021 La Caixa fellowship to carry out postgraduate studies at ETH Zürich.
- 2011-2014 Kangaroo tests by the Catalan Mathematics Society: 2012: top 1.9%, 2013: top 0.6%, 2014: top 0.7%.

Technical skills

Proficient Python, C++, Bash, Latex, Excel, Java, C. HTML+JS+CSS, SQL, Dart&Flutter, R. **Familiar**

Relevant projects

- 2023 Optiver's Ready Trader Go algorithmic trading competition.
- 2023 Fantasy football player value modelling.
- 2021 Python package to compute causal effect probabilities.

Additional information

- 2015-2019 Speaker in university orientation sessions in High School.
- 2012-2021 Private teacher for students both in High School and University (Mathematics, Physics, Computer Science, Statistics, Chemistry, Engineering).

