Marc Camps Garreta

Personal Information

Date of birth: 18/05/2003 Country of birth: Spain Nationality: Spanish

Contact Information

Phone number: +34 628 52 02 46 marc.camps.garreta@gmail.com

| | ur | nı | n | 21 | ~ / |
|---|----|----|---|----|-----|
| O | ш | | | aı | ·v |
| | | | | | |

As a data science student, I'm skilled in coding and data analysis, with a focus on AI solutions. I'm quick to learn new technologies and always looking for new challenges. I'm eager to learn and grow professionally.

Education

Polytechnic University of Catalonia (UPC)

BSc Data Science and Engineering (Currently 3.3 GPA)

Barcelona, Spain 09/21-Present

Hamelin-Laie International School

Spanish Bachillerato (Science & Technology) (4.0 GPA)

Barcelona, Spain 09/05-06/21

Work Experience

Barcelona, Spain

Software Engineer in @Bookline.Al

Python, RestAPI, Git, Docker, Database structures

09/23-Present

Enhancing and deploying Al-powered speech bots specialized in automating reservation processes.

Barcelona, Spain

Private Tutor

Mathematics, Physics and Biology

10/21-09/23

Tutored bachillerato-level students during the academic year and for university entry exams ("selectividad").

Other Experience ___

Bot creation

Email response automation for specialized businesses

Restaurant finder and guider

Developed telegram bots for these services.

Machine Learning & Deep Learning

Online courses from DeepLearning.Al and Stanford Online

Barcelona, Spain

09/22-Present

Barcelona, Spain

09/20-05/23

Highest honors in Machine Learning in my degree of Data Science.

Language Skills

Catalan (Native), Spanish (Native), English (Fluent), French (Medium), German (Beginner).

IT Skills

Python, SQL, Scikit-learn, Tensorflow, Pytorch, Spark, Gitflow, NLP, Deep Learning, Data visualization and others.

Other achievements

- 2022 Datathon, the Barcelona Challenge (Barcelona, Spain) (11/22).
- Ranked top 3% in 21st Proves Cangur (mathematics Olympiad), Catalan Mathematics Society (06/16).
- 2018 Exchange to Aberdeen, living with native Scottish hosts.
- Spanish Baccalaureate Honor Distinction (top 1 in promotion).
- Spanish university entry exams distinction (top 2%).
- Advanced algorithmics skills (Dynammic programming, Graphs, Trees, Divide & Conquer, NP-completeness etc.).

Personal Traits

- Great teamwork skills.
- Diligent and organized.
- Problem solver.
- Eagerness towards learning.
- Dedication & perseveration.