Carles Trullàs

Data Scientist

 Parcelona (Spain)
 ☑ carlestrullasfernandez10@gmail.com
 ♣ +34 628524825

⋄ carlestrullas.github.io/

Profile

Mathematics graduate with a Master's in Advanced Mathematics and solid skills in programming, analytical thinking, and modelling. Ranked first in class throughout high school, university, and graduate studies, showcasing strong motivation and achievement. Currently building a career in Data Science with one year of professional experience, while pursuing a Master's in the field to strengthen both theory and practice.

Education

MSc Universitat Oberta de Catalunya, Data Science

Sept 2025 - Present

 Pursuing a Master's degree that directly complements and enhances my professional experience.

MSc Polytechnic University of Barcelona, Advanced Mathematics and Mathematical Engineering

Sept 2022 – June 2023

- The final qualification of the master's degree is 9.8 (best of the promotion).
- Awarded with 6 Honorable Mentions, including Master's Thesis.

Autonomus University of Barcelona, Mathematics BSc

Sept 2018 – June 2022

- Extraordinary award for the best academic record of the promotion.
- Awarded with 10 Honorable Mentions, including BSc final Thesis.

Experience _____

UVE Solutions, Data Scientist

Manresa, Spain Jan 2025 - Present

- Designed and deployed an Al-powered search engine capable of finding Points of Sale with photos and reviews most similar to a given image or short text input.
- Delivered client-focused analytics to identify high-potential points of sale, supporting international companies in optimizing their commercial strategies.
- Collected data from multiple sources via scraping and performed ETL processes to produce clean, structured datasets ready for analysis and decision-making.
- See Expertise Areas on Data Science for technical details.

Autonomus University of Barcelona, Assistant Lecturer (Faculty of Mathematics)

• Taught courses in Statistics, Differential Equations, Linear Algebra, and Calculus.

Bellaterra, Spain Sept 2023 - Jan 2025

Center of Mathematical Research (CRM), Scholarship

• I received a scholarship to work on my master's thesis in advanced mathematics.

Bellaterra, Spain Jan 2023 - Aug 2023

Group on Dynamical Systems, UAB (GSDUAB), Research Intern

• Intern at the Group on Dynamical Systems of UAB, which belongs to the Mathematics Department at the Autonomous University of Barcelona.

Bellaterra, Spain July 2021 – Sept 2021

Honors & Awards.

Best Academic Record, Master's Degree in Advanced Mathematics Extraordinary Award, Bachelor's Degree in Mathematics Honorable Mention, Spanish Baccalaureate July 2023 July 2022 June 2018

Technologies _____

Programming: C, C++, R, Python, PySpark, Spark, SQL.

Microsoft Azure Ecosystem: Data Factory, Databricks, Azure Storage, Microsoft SQL Server & Azure Cosmos DB.

Vector DB: PostgreSQL.

Version Control & Repositories: Git, GitHub, Bitbucket.

Machine Learning & AI Platforms: Hugging Face.

IDEs: VS Code, Cursor, GitHub Copilot.

Data Engineering Tools: Docker, Kubernetes, Lens, Azure DevOps, Kibana (Elastic), RabbitMQ, FastAPI. **Project Management & Agile:** Scrum, Agile Methodologies, Jira, Atlassian Ecosystem, Notion, Kanban.

Expertise Areas on Data Science

Search Al Engine: Designed and deployed an *Al-powered search engine* capable of finding Points of Sale with photos and reviews most similar to a given image or short text input.

- Applied CLIP models (e.g., SigLIP, Jina) to generate embeddings for images and reviews.
- Utilized GPUs to accelerate embedding computation and vector databases (PostgreSQL + HNSW indexing) for efficient similarity search.
- Deployed a *production-ready API on Kubernetes* to integrate the AI search engine with the company's main platform, making it accessible to users.
- Developed an internal Streamlit-based frontend for the Data Science team, also used for client demos.

Web Scraping: Designed and maintained robust scrapers to extract information from multiple websites using Python libraries such as *BeautifulSoup* and *Selenium*. Ensured scalability, reliability, and adaptability to website changes.

Data Pipelines & ETL: Designed and implemented complex *ETL pipelines* to process large volumes of raw data into clean and structured datasets. Leveraged tools such as *Azure Storage*, *Azure Data Factory*, *Databricks*, and *Azure Cosmos DB* to orchestrate and optimize workflows.

Client Ad-hoc Projects (CPG sector): Developed tailored analytics solutions for international clients in the *Consumer Packaged Goods (CPG)* industry. Built ML models (*Linear/Logistic Regression, Naive Bayes, Decision Trees, XGBoost, Neural Networks, Clustering*, etc.) to identify Points of Sale (PoS) with the highest potential or specific characteristics, supporting commercial strategy.

Publications _

Quadratic differential systems with a WF1 and a finite saddle-node

International Journal of Bifurcation and Chaos. Joan C. Artés & Carles Trullàs

August 2023

Languages _____

Catalan and Spanish: Native proficiency. **English:** Full professional proficiency.