

Juan Fernández Cerezo

Computer Engineer & Business Analyst
+34 605 444 478 · juanfercer@gmail.com · [LinkedIn](#)

PROFESSIONAL EXPERIENCE

Software Developer Intern – Airhub

June 2024 - July 2024

- Learned Vue.js completing several courses and understanding the code of the app.
- Testing & validation of the different functionalities of the app on various devices through unit testing.
- Helped improve the performance of the app giving insights.

Business Analyst Intern – Alter5

June 2023 - Aug 2023

- Web development of a new branch of the company.
- Web scraping using Python from various sources.
- Automation of reporting processes and CRM management
- Learned how to do a Due diligence.

Summer Intern – Hoop Carpool

June 2021 - July 2021

- Growth Hacking course. Learning different techniques of potential with real cases for growing an startup.
- Learned techniques of massive communication through email and LinkedIn.
- Engagement with universities and students interested in a bootcamp that was going to start at Hoop Carpool.

Data Scientist Intern – Finnovating

June 2019 - July 2019

- Scouting and analysis of FinTech, InsurTech, and PropTech startups at an international level.
- Helped improve the performance of the app giving insights.
- Data analysis: international database management. Conducted FinTech trends and investment reports.

OTHER RELEVANT EXPERIENCE

Building Doorman. Madrid, 2022

Summer camp Monitor. Juventud y Cultura. Madrid, 2022

Waiter. Be My Chef. Madrid, 2022

Web development. Google activate course. My own page.

EDUCATION

Double Degree - Computer Engineering & Business Analytics (Bilingual)

Sep 2020 - June 2025

Universidad Francisco de Vitoria - Madrid

- Final Degree Project for Business Analytics (Computer Engineering Ongoing): Prediction of the best district in the community of Madrid based on its revaluation. Applied ML models such as Ridge, Lasso, & Decision trees regressions.
- Honors: Machine Learning
- Member of the Business Club, PowerBI bootcamp, Rugby Team
- Obtained several certifications: SAS, MATLAB, Generative AI, R Basics

High School - Colegio Ceu San Pablo (Spanish)

Sep 2017 - June 2020

Middle School – Aquinas American School (Bilingual)

Sep 2011 - June 2017

ADDITIONAL INFORMATION

Languages – Spanish (Native), English (Fluent – C1)

Studies Abroad: Ireland (6 months) & Canada (2 months)

Skills – Programming (Python, R, C, MATLAB, SAS, Django, React, Git), *Microsoft Office* (Word, PowerPoint, Excel), *Data Analysis & Visualization* (Power BI & Tableau), and *Machine Learning & AI*

Hobbies/Interests - Electronics & drone building, Rugby, Football, Tennis, Volunteering, Travelling