Alvaro Aguirre

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Passionate about telling stories with data. Experienced in product analytics, consulting, quantitative research, and leading global data projects in the tech sector. I'm looking for opportunities where I can leverage both my technical and business skills to impact people.

EDUCATION

London School of Economics and Political ScienceLondon, UKM.Sc. Econometrics and Mathematical Economics, DistinctionAug. 2019 – June 2020Universidad Carlos III de MadridMadrid, SpainB.Sc. Economics, summa cum laudeSep. 2013 – June 2017University of California, BerkeleyBerkeley, USAVisiting student in Economics, GPA 4.0Aug. 2015 – June 2016

EXPERIENCE

Deployment Strategist

August 2022 - Present

Palantir Technologies

London, UK

• Tackling some of the world's most complex problems using data

Lead Data Analyst

June 2021 – August 2022

Glovo Barcelona, Spain

- Led Promos globally, a vertical accounting for over 20M yearly orders and half a billion euros in revenue
- Oversaw and led the implementation of quantitative analyses, ML models, experiment design, statistical testing
- Defined the product roadmap and long term global strategy for the product, making decisions over multi-million euro budgets
- · Building and managing a team of junior analysts, coaching them and helping them develop technical skills
- Senior Data Analyst between June 2021 and December 2021, using SQL, Python and R to generate insights

Associate Consultant

January 2021 – June 2021

Bain & Company

Madrid, Spain

Farming-as-a-Service mechanization project for smallholder farmers in Malawi and Mozambique
Worked with the Bain Advanced Analytics team on customer segmentation for a home and beauty retailer

Quantitative Researcher

June 2020 - December 2020

Systemic Risk Centre

 $London,\ UK$

- Programmed Financial Engineering projects simulating stochastic differential equations for asset pricing
- Developed algorithms for the early identification and trading of financial bubbles in US stocks
- Constructed financial risk forecasting algorithms in R, Python, Julia and MATLAB
- Created and organized programming teaching material for LSE postgraduate courses

Project Management, Data

July 2017 – June 2018

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Madrid, Spain

- Developed a fraud-detection algorithm that received an EU-wide impact award
- Owned KDP-EU Business Intelligence projects, and Kindle reporting
- Organized and gave trainings on SQL programming, query design, and diving deep into data

AWARDS AND SCHOLARSHIPS

Ramón Areces Scholarship Full tuition and living expenses for the M.Sc.	Aug. $2019 - \text{June } 2020$
Top student award for the class of 2017 - UC3M B.Sc. Economics	Nov. 2017
Excellence Award - UC3M Grade: 9.9/10	Sep. 2016 - June 2017
Excellence Scholarship - Community of Madrid $Grade: 9.9/10$	Sep. 2016 - June 2017

TECHNICAL SKILLS

Programming Languages: R, Python, SQL, Julia, MATLAB, STATA, VBA, Bash, HTML, CSS

Human Languages: English (fluent), Spanish (native)