

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 Science <i>M.Sc. Econometrics and Mathematical Economics, Distinction</i>	London, UK Aug. 2019 – June 2020
Universidad Carlos III de Madrid <i>B.Sc. Economics, summa cum laude</i>	Madrid, Spain Sep. 2013 – June 2017
University of California, Berkeley <i>Visiting student in Economics, GPA 4.0</i>	Berkeley, USA Aug. 2015 – June 2016

EXPERIENCE

Deployment Strategist <i>Palantir Technologies</i> <ul style="list-style-type: none">Tackling some of the world's most complex problems using data	August 2022 – Present London, UK
Lead Data Analyst <i>Glovo</i> <ul style="list-style-type: none">Led Promos globally, a vertical accounting for over 20M yearly orders and half a billion euros in revenueOversaw and led the implementation of quantitative analyses, ML models, experiment design, statistical testingDefined the product roadmap and long term global strategy for the product, making decisions over multi-million euro budgetsBuilding and managing a team of junior analysts, coaching them and helping them develop technical skillsSenior Data Analyst between June 2021 and December 2021, using SQL, Python and R to generate insights	June 2021 – August 2022 Barcelona, Spain
Associate Consultant <i>Bain & Company</i> <ul style="list-style-type: none">Farming-as-a-Service mechanization project for smallholder farmers in Malawi and MozambiqueWorked with the Bain Advanced Analytics team on customer segmentation for a home and beauty retailer	January 2021 – June 2021 Madrid, Spain
Quantitative Researcher <i>Systemic Risk Centre</i> <ul style="list-style-type: none">Programmed Financial Engineering projects simulating stochastic differential equations for asset pricingDeveloped algorithms for the early identification and trading of financial bubbles in US stocksConstructed financial risk forecasting algorithms in R, Python, Julia and MATLABCreated and organized programming teaching material for LSE postgraduate courses	June 2020 – December 2020 London, UK
Project Management, Data <i>Amazon Kindle</i> <ul style="list-style-type: none">Developed a fraud-detection algorithm that received an EU-wide impact awardOwned KDP-EU Business Intelligence projects, and Kindle reportingOrganized and gave trainings on SQL programming, query design, and diving deep into data	July 2017 – June 2018 Madrid, Spain

AWARDS AND SCHOLARSHIPS

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

TECHNICAL SKILLS

Programming Languages: R, Python, SQL, Julia, MATLAB, STATA, VBA, Bash, HTML, CSS
Human Languages: English (fluent), Spanish (native)