

Adrian Kronewitter Rufino

<https://adkr38.github.io/portfolio-app>

Email : adriankr38@gmail.com

Mobile : +34 694470488

EXPERIENCE

- **Amazon** Spain, Barcelona
Business Analyst *Jun 2023 - Present*
 - Proved different hypothesis regarding shipment dimensions & operational efficiency.
 - Helped improve planning cost-efficiency towards big sales events.
 - Wrote different ETLs for reporting/business reviews.
 - Stack used: Python, Redshift SQL, ETLM & Excel.

- **Amazon** Spain, Barcelona
Network Flow Specialist *Sept 2021 - Jun 2023*
 - Developed a truck incidence system that helped detect more than 150 daily linehaul delays across Europe, notifying warehouses in real time.
 - Built different Html + Outlook CSS reports for daily and weekly meetings.
 - Helped analyze & model historical warehouse performance.
 - Developed an AWS Chime utility toolkit for Amazon Logistics employees.
 - Stack used: Python, MySQL, JavaScript & Excel.

- **UpWork** United States of America
Data Analyst *Jun 2021 - Oct 2021*
Freelanced for different companies performing data analytics/data science tasks.
 - Worked on the *speech analytics* industry by performing text-mining on call-center agent phonecalls targeting selling performance, behavioral & speech attributes.
 - Helped Supply Chain Management understand their customer demand with time-series forecasting & visualization.
 - Python tutoring (basic-intermediate level).
 - Stack used: Python, MySQL, Tableau.

EDUCATION

- **Amazon Career Choice, Ironhack** Barcelona, Spain
*Bootcamp on **Backend Development**.* *Feb. 2023 – Jul. 2023*

- **IEBS Business School** Barcelona, Spain
*Masters Degree on **Data Science & Big Data**.* *Nov. 2021 – Nov. 2022*

- **Universidad de La Laguna** Canary Islands, Spain
*University Degree on **Psychology** - focus on statistics & neuroscience.* *Sept. 2016 – June. 2020*

PROGRAMMING SKILLS

- **Languages:** Python, Java, Javascript, TypeScript, GoLang, MySQL.
- **Frameworks:** ReactJs, TailwindCss, SpringBoot, JPA, Seaborn/Matplotlib, Tableau.