

JON IMAZ

Data Analyst & Computer Engineer

My Contact

imazjon@gmail.com

+34 677449386

in https://www.linkedin.com/in/jonimaz/

https://jonidra.github.io/

Skills and Knowledge

- Programming Languages
 - Python, R, SQL, JavaScript, C#
- Technologies
 - Machine Learning
 - Cloud Platforms (AWS, Azure)
 - Data Visualization Tools
- Other Skills
 - · Problem-Solving
 - Communication
 - Teamwork
 - Project-Management

Languages

Spanish - Native Basque - Native English - Fluent

Personal Experience

Google Hash Code 2021 ZJAM Zaragoza 2021 ZJAM Zaragoza 2020

Certificates

Cybersecurity: Introduction to Ethical Hacking

USJ, 2021

About Me

I am deeply interested in **data analysis**, with a solid foundation in **computer engineering** and **game design**. My background has given me a unique perspective on how technology can be used creatively. As a **master's student in Data Analysis**, I've developed strong skills in **Python**, **R**, **and SQL**, which are essential for turning complex data into useful insights.

I've worked with **machine learning algorithms** and have a practical approach to solving problems, aiming to find effective and efficient solutions. Currently, I'm enhancing my knowledge in **Engineering Data Analytics**, with the goal of becoming a skilled Data Scientist or Data Analyst. I am excited to use my combination of **analytical and technical skills** to help turn data into actions that can drive success in innovative projects.

Professional Experience

NTT DATA - Software Engineering Internship nov 2022 - feb 2023

- Engaged in AI department, applying theoretical knowledge in practical AI projects.
- Implemented machine learning models and assisted in Al research and development.
- Collaborated with Al experts, enhancing skills in **Python, SQL, JavaScript, and C#**.
- Participated in presentations and meetings, improving communication and teamwork.
- Gained experience with AWS, Microsoft Azure, and natural language processing.

Education Background

Master of Data Analysis

Tecnun, University of Navarra 2023 - Current

 Dual Degree in Computer Science Engineering + Game Design and Development

University of San Jorge, Zaragoza 2018 - 2023

Real Business Cases Program

IESE - University of Navarra, Madrid 2023