

CONTACT



www.linkedin.com/in/jmlozanoolmedo



618 18 70 57



jmlozanoolmedo@gmail.com



github.com/chemiya



chemiya.github.io



Jose Maria Lozano Olmedo

LANGUAJES

Spanish Native

Englsh

B2 Oxford certificate

José María Lozano Olmedo

Software Engineer

ABOUT ME

I'm a Software Engineer looking for new challenges to continue growing. Hard work, effort, good attitude and commitment are some of my qualities. I'm specialized in Data Science and I have learned by my own some technologies to improve.

EDUCATION

University of Valladolid

Computer Science degree specialized in Software

Engineering

September 2019 - July 2023

University of Valladolid

Master in Computer Science

September 2023 - At the moment

This master focuses on more complex aspects of data such as Deep Learning, BigData, Artificial Intelligence and Scalable Data Analysis Techniques as well as strategies for successful Project Management.

EXPERIENCE

Indra Minsait

Internship working as Software Engineer February 2023 - July 2023

Indra Minsait

Software Engineer

July 2023 - At the moment

My tasks are to carry out production deployments, establish the structure, manage a small team, communicate with the client, analyze information stored in a database and create scripts to generate organized data.

ABILITIES

I'm specialized in Data Science and I'm interested in Artificial Intelligence, Machine Learning, Deep Learning and BigData. I have acquired a lot of knowledge in these areas through my master's program, self-study and with Udemy courses. In addition, I have learned much knowledge about Software Engineering at University. The technologies that I most use in Data Science are Python, Tensorflow, Keras, R, PowerBI, Tableau, SQL and Spark and some concepts that I usually use are Neural Networks, Machine Learning Models and ETL process.

PROJECTS

I have made my portfolio to publish all my projects. Moreover, I have a YouTube channel to publish videos explaining these projects. I invite you to enter my portfolio and review my projects. The link is https://chemiya.github.io/