

José Cordova (B.Sc.)

Master Computer Science Student

Hard Skills

Data Science

- Data Visualization: Matplotlib/ Seaborn/ Amazon QuickSight
- Data Processing: Python/SQL/Pyspark/Microsoft Excel
- Un-/Supervised Learning: Clustering/ Classification/ Regression
- Model Validation: Explainable AI/ Fairness Aware Machine Learning

Software Development

- Programming: Python/Java/Javascript/Node.js/C
- Frameworks & Systems: Git/ Docker/ Android Studio

Full Stack Development

- Front-End: HTML5/ CSS3/ Bootstrap/ Materializecss/ Figma
- Back-End: SQLite/ MySql/ NoSQL/ PostgreSQL/ Flask/ Spring Boot/ Apache
- Cloud Computing: AWS/ GCP

Languages

· Spanish, English, German

Experience

2021 - Present

Research assistant (Remote)

Department of Databases and Information Systems

Heinrich-Heine University Düsseldorf

- Coordinate with interdisciplinary teams to implement and evaluate machine learning models to predict academic success based on student's academic data
- Implementation of different ML models in a general tool that facilitates the analysis of their performance and fairness
- Development and maintenance of the project's website, rapp.hhu.de

Nov. 2021 - May. 2022

Data Analytics Internship (Remote)

SecureSystem

- Evaluation of tools to enable artificial intelligence on the basis of AWS
- Research into externally existing data in order to enrich existing material
- Development of an AI platform with the aim of deploying it in the company

Education

vsl. 2024

M.Sc. Computer Science.

Heinrich-Heine Universität Düsseldorf

Focus subject:
 Databases and Information Systems

Completed 2021

B.Sc. Computer Science.

Heinrich-Heine Universität Düsseldorf

- Focus subject:
 Databases and Information Systems
- Bachelor thesis: Explainable Al: Predicting Students' Academic Performance

Contact



jacordovah@gmail.com



<u>JocCordova.github.io</u>



Düsseldorf



github.com/JocCordova



linkedin.com/in/JocCordova