# Jesús Medina Taboada

## PERSONAL DATA

GITHUB: github.com/jessmed

LINKEDIN: linkedin.com/in/jesusmedinataboada

EMAIL: jessmed@protonmail.com

#### **EDUCATION**

2016-2021 | BACHELOR'S DEGREE IN COMPUTER SCIENCE

Computing and intelligent systems major

Universidad de Granada, SPAIN

2019-2020 | EXCHANGE YEAR ERASMUS+ SCHOLARSHIP (taken in English)

Politehnica University of Bucharest, ROMANIA

## **PROJECTS**

BACHELOR'S THESIS | USE OF TEXT MINING TOOLS TO EXTRACT INFORMATION ASSOCIATED

WITH COVID-19

(COMPUTER SCIENCE) Use of text mining tools to identify topics from a document base. Creation of a machine learning model using a Latent Dirichlet Allocation (LDA) algorithm. Programming

chine learning model using a Latent Dirichlet Allocation (LDA) algorithm. Programming a software application from the generated model, which facilitates the users the task of documentation for a project.

github.com/jessmed/TFG

## LANGUAGES

SPANISH: NATIVE LEVEL ENGLISH: FLUENT LEVEL FRENCH: BASIC LEVEL

### **SKILLS**

ADVANCED KNOWLEDGE: C++, PYTHON

INTERMEDIATE KNOWLEDGE: C, JAVA, KERAS, LINUX, GIT, LATEX

BASIC KNOWLEDGE: HTML, CSS, JAVASCRIPT, OPENCV, KOTLIN, PHP

#### INTERESTS AND ACTIVITIES

Technology, Artificial Intelligence, Open-Source, Programming, Aplication Development, Machine Learning, Computer Vision, Languages