# Gabriel Bernabé García

#### **Environmental Scientist**

I'm a highly dedicated person, always striving to give my best in every challenge I encounter. I'm truly determined to demonstrate my potential to the business world. I'm eager to learn from experienced workers to enhance my skills.



gabrielfutsal3@gmail.com

+34 618 375 998

gabrielbernabegarcia.netlify.app/

linkedin.com/in/gabrielbernabegarcia ir

github.com/GabrielBG007

# EDUCATION

**Environmental Science Major** Universidad Miguel Hernández

09/2019 - 07/2023

Elche, Alicante, Spain

**High School Degree in Science** I.E.S Poeta Paco Mollà

09/2017 - 06/2019

Petrer, Alicante, Spain

## **CERTIFICATES**

Build Your Excel Skills - LinkedIn (12/2023)

Introduction to SQL - Simplilearn (11/2023)

MySQL Advanced Topics - LinkedIn (12/2023)

Introduction to R - DataCamp (11/2023)

Introduction to the Tidyverse - DataCamp (11/2023)

Data Analysis with Python - freeCodeCamp (11/2023)

Tableau Training - Simplilearn (11/2023)

Data Modeling for Power BI Workshop - Pragmatic Works (09/2023)

Power BI Beginner to Pro Workshop - Pragmatic Works (09/2023)

Learning QGIS - LinkedIn (12/2023)

QGIS and Python for AEC - LinkedIn (12/2023)

Real-World GIS - LinkedIn (12/2023)

Creating Maps with R - LinkedIn (12/2023)

Curso de R y SIG: Usa R como un SIG - MappingGIS (02/2024)

What is Data Science? - IBM (02/2024)

Data Analysis with Python - IBM (02/2024)

First Certificate in English - Cambridge (07/2023)

## **SKILLS**



## PERSONAL PROJECTS

3D Terrain Models (QGIS & Blender) (12/2023)

 The goal of this project was to offer a unique and interesting 3D perspective on three distinct locations around the world: the Canary Islands, the Hawaiian Islands, and the Southeast of Spain.

#### Spain Population Map (12/2023)

 This project was conducted with the purpose of visualizing the demographic traits of Spanish provinces and also discovering the top 10 most populous cities in the country for 2019. All calculations and visualizations were made in R Studio.

#### 7 Mini Python Projects (10/2023)

 In an effort to improve my Python skills, I completed the following mini projects: Madlibs, Guess the Number (Computer), Guess the Number (User), Rock Paper Scissors, Hangman, Binary Search, Sudoku Solver.

## **ADDED VALUES**

I take part in the "Garantía Juvenil" programme.

### **ACHIEVEMENTS**

Awarded an honors degree for my TFG, with a grade of 9,3.

A total of 10 honors degrees during my Environmental Science degree.

My major's weighted average record stood at 8,54.

Best Academic Record during my degree in Environmental Sciences (2019-2023).

### **LANGUAGES**

■B2 Level in Valenciano

Professional Working Proficiency

■C1 CEFR Level in English Full Professional Proficiency

## **INTERESTS**

Weather Hiking Sports