

#### **PROFILE**

## Data Scientist | GIS Specialist | Python Developer | Java Script

Experienced GIS and Remote Sensing professional with over 20 years of spatial data expertise, now integrating advanced skills in Data Science, Python, and Web Development. Passionate about transforming complex geospatial datasets into meaningful insights and interactive web applications that support evidence-based decision-making. Known for strong analytical skills, adaptability, and the ability to self-learn emerging technologies. Open to relocation and international collaboration.

Bilbao, Spain

## **CONTACT**

**Phone:** 600-977-125

Email: ghaziaskari@gmail.com

**LinkedIn:** <u>linkedin.com/in/arman-ghaziaskari</u> **Portfolio:** <u>armanghazi.github.io/portfolio</u>

## **SKILLS**

Spatial Data Science | GIS | Remote Sensing

Python | JavaScript | Web Scraping | Power

Machine Learning | Predictive Analytics | Data Visualization

QGIS | ArcGIS | ENVI | ERDAS Imagine | Google Earth Engine

Teamwork | Creativity | Planning and Organization

Adaptability | Problem Solving | Self-Motivation

## **LANGUAGE**

English: B2Spanish: B2Persian: Native

# ARMAN GHAZIASKARI NAEINI

#### **WORK EXPERIENCE**

#### Freelancer (2021 - Present)

- Conducted environmental impact assessments and spatial analysis for regional planning.
- Used GIS and remote sensing tools to generate maps, models, and actionable insights.

#### **GIS Expert and Manager**

General Governor Office of Isfahan Province, National Divisions Group, Isfahan, Iran (2004 - 2021)

- Led spatial data projects for crisis and land management.
- Collaborated with public and private stakeholders to support policy development.
- Managed teams producing maps, conducting analysis, and maintaining GIS infrastructure.

#### **Part-time Contributor**

S4 (Spatial Structures in the Social Sciences), Department of Sociology, Brown University, USA (2013)

• Digitized historical census maps (1890–1930) for major U.S. cities using GIS tools.

## **EDUCATION**

- BBK Bootcamp & The Bridge.Digital Talent, Bilbao, Spain 2024 – 2025: Data Science Bootcamp (480 hours) 2025: Front-End Web Development Bootcamp (200 hours)
- Shahid Beheshti University, Tehran, Iran
  2000 2004: MSc in Geographic Information Systems (GIS) and Remote Sensing
- Isfahan University of Technology, Isfahan, Iran
  1996 2000: BSc in Environmental Engineering (Field and Watershed Management)

## **ADDITIONAL TRAINING**

- Auxiliary Operations for Assembly and Maintenance of Microcomputer Systems (Level 1), IFAP Basauri (2024)
- Business Intelligence with Excel and Power BI, IPARTEK (2023)
- Web Scraping and Data Extraction, C2B Campus to Business (2023)
- Machine Learning & Predictive Analysis for Business 4.0, C2B (2023)