

# Foteini Panagiotidou

clairepana@hotmail.gr

Peristeri, Athens

6955703467

Geologist, MSc

### **Skills**

- ArcGIS PRo, ArcMap, Google Earth Pro
- · Python, SQL
- Data Analysis
- Leadership
- Team Leader
- Digital Marketing
- Organisation

## Language

- Greek (Native)
- English (C1)
- French (C2)

## Certifications

- Data Science
- ArcGIS Online and
- Applications
- Digital Marketing
- · ArcGIS Python tools
- Spatial Data Science

## **Interests**

- Ballet
- Tennis
- Cooking
- Music
- Design

# **Work Experience**

11/2023-

Now

GIS Analyst | National Observatory of Athens

JJUSTREDI PROJECT Resilience, Inclusiveness and Development: Towards a Just Green and Digital Transition of Greek Regions:

GIS analysis

08/2022-

Geologist, GIS Analyst | Hellenic Survey of Geology &

Now Mineral Exploration

GEOKA PROJECT Assessment of Landslide Susceptibility in Greece: Landslide observation and study, GIS analysis of landslide phenomena, Statistical Analysis, Management of ArcGIS platform including ArcGIS Pro, ArcGIS online, Operational work with web apps, GIS engines, spatial

databases

01/2021-02/2022

Environmental Manager | Citipost

Mobile green dot management, urban environmental analysis, management of recyclable materials and waste, public awareness and information on recycling issues, project efficiency evaluation,

environmental awareness of companies and businesses

07/2018-08/2018 Quality control Manager/Lab technician (Internship)

XRD &XRF analysis (use of Diffrac.EVA V4.2 and Topas), lab organisation and collection of concrete and fuel samples, calculation of firing losses and Hg content (use of DMA-80 machine), humidity calculation (use of HB43- Mettler Toledo machine), HOSOKAWA ALPINE

Aktiengeselischaft 🛮 200LS-N machine

### Education

2014-2019

Batchelor in Geology and Geoenvironment

National and Kapodistrian University of Athens

Thesis: "Analysis of fluid inclusions in gold-bearing quartz vein of Kallianoi

region, in Greece"

2019-2021

Master of Environmental, Crisis and Disasters'

Management

National and Kapodistrian University of Athens

Thesis: "Flood vulnerability of buildings in the Region of Attica: The case of

Mandra

2023-Now

Master of Applied Informatics

International Hellenic University