



Foteini Panagiotidou

Geologist, MSc

6955703467

clairepana@hotmail.gr

Peristeri, Athens

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-
Now **Geologist, GIS Analyst | Hellenic Survey of Geology & 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 Aktiengesellschaft 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