Giorgio Caizzi

EXPERIENCE

Environmental Engineer

Feb. 2021

Milan, Italy

AECOM URS Italia S.p.A.

Technical consultancy on remediation procedures in industrial sites across Italy, in compliance with D.Lgs.152/06.

• Developing custom solutions for effective collection, processing, analysis and restitution of environmental data.

- Project management: budgeting, planning, billing and reporting. Meetings with clients.
- Design and implementation of investigation and remediation activities for contaminated water and soil matrices.
- Field supervision of technical activities carried out by subcontractors.
- Relations with national authorities (ARPA, Ministry of Environment) and local authorities.

External Collaborator

Mar. 2020 – Dec. 2020

Wiseair S.r.l. Milan, Italy

Development of a GIS-based framework for spatial interpolation of PM2.5 concentration data, using real-time data from a dense network of measuring stations and taking into account the contribution of urban morphology in the dispersion of pollutants.

- Automated processing of real-time pollutant concentration data, using python and GIS tools.
- Development of a tool to assess compliance with air quality international health guidelines.

Event specialist - "Citycrusher" Team

Sep. 2017 – Sep. 2020

Red Bull S.r.l.

Milan, Italy

Managining brand-activation of Red Bull Citycrusher event-car in selected sport events in Italy.

Hero Team Promoter

May. 2014 – Sep. 2019

GoPro EMEA GmbH

Munich, Germany

Promotion of cameras and brand-activation in selected events in Europe.

EDUCATION

MSc in Environmental and Land Planning Engineering

Milan, Italy

Politecnico di Milano

Sep. 2018 - Dec. 2020

 $Data\ structures,\ analysis\ \&\ ML\ for\ environment\ -\ Advanced\ Statistics\ -\ Advanced\ GIS\ -\ Remote\ Sensing\ -\ Photogrammetry\ -\ Sustainability\ \&\ LCA\ assessment\ -\ Climate\ change\ mitigation$

 $The sis: \textit{``Spatial interpolation methods for producing high-resolution PM2.5 concentration maps in \textit{Milan, Italy''}}$

BSc in Environmental and Land Planning Engineering

Milan, Italy

Politecnico di Milano

Sep. 2014 - Mar. 2018

Statistics - Chemistry - Geology - Hydrology & Hydraulics - Soil & groundwater remediation - Geotechnology - Energy engineering - GIS Thesis: "Environmental and economical impact of Case dell'Acqua, a free drinking-water distribution project in Milan by MM S.p.a."

The British School of Brussels

Brussels, Belgium

International Baccalaureate (IB Diploma)

Sep. 2012 - May. 2014

TECHNICAL SKILLS

Programming: Python, JavaScript, shell Web frameworks: Flask, Django and Express Database: SQL, PostGIS & noSQL (MongoDB)

Cloud: AWS, GCP & Azure

Development: git, testing, CI/CD pipelines

API: HTTP, REST & GraphQL

Data Science: pandas, numpy, scikit-learn, matplotlib,

seaborn, plotly, geopandas, rasterio

GIS & CAD: ArcGIS & QGis, AutoCAD, Civil3D Business Intelligence: Power BI (M & DAX) Writing: LATEX, Markdown & reStructuredText

Web: HTML & CSS

Personal skills

Languages: Fluency in Italian (mothertongue) and English. French at professional level.

Personal interests: skiing, surfing, road-cycling and outdoors. Technology and AI.

LICENSES

Italian National Assotiation of Engineers: 2021

References and letters of recommendation available on request.