Hafizullah Sarwary - CV

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PERSONAL INFORMATION

Name Hafizullah Sarwary
Date of Birth 05.Jul.1994
Marital Status Married

Adress Via varese 37, 20025, Italy

EDUCATION

10/2023 - Now	POLIMI – Politecnico di Milano, (Milan, Italy) Master's degree (Geoinformatics Engineering)
	Focus Area (GIS-Programming, SQL-Geodatabases, WebGIS, GIS Analysis, Photogrammetry and Remote sensing)
01/2011 – 06/2015	KPU – Polytechnic University, (Kabul, Afghanistan) B.Sc. (Geodesy Engineering)
	Focus Area (Topography Surveying, Geodesy, GIS, CAD, and Civil 3D)
03/2008 – 12/2010	HHS- Habibia High School, (Kabul, Afghanistan)12 Grade Graduation Certificate (General)Focus Area (Mathematics, Physic, Chemistry, Geology, Geography, trigonometry)

WORK EXPERIENCE

03.2019 - 07.2023

Geographic Information System Expert (Full Time)

Government Funded Projects Implementation Unit DABS-PIU, Kabul, Afghanistan Lead the GIS unit for Afghanistan's energy sector. Built and maintain a national energy/electricity geodatabase covering transmission lines, substations and distribution networks across 34 provinces; converted CAD/Civil3D data to GIS and UTM; coordinated with sector stakeholders; established update standards; delivered GPS/GIS trainings and technical recommendations.

Tasks

- Established and led the GIS team for collecting, managing, and analyzing geographic and survey data for Afghanistan's national energy system.
- Collected, unified, and analyzed geospatial data from Breshna Company and other energy departments.
- Created and maintained a national geodatabase for transmission lines, substations, power plants, and distribution networks across 34 provinces.
- Converted and integrated data between AutoCAD/Civil3D and GIS formats, including coordinate transformations (UTM ←> geographic).
- Designed and regularly updated maps of existing and planned electricity networks and renewable energy sources.
- Coordinated with government and energy agencies to ensure data accuracy and consistency.
- Provided GPS and GIS training for technical staff to support field surveys and mapping tasks.
- Delivered technical recommendations and documentation related to GIS, Remote Sensing, and CAD tools.

02.2018 - 03.2019

GIS/Survey Engineer (Full-time)

World Bank Funded Projects Unit WB- PIU along with) DABS (Kabul, Afghanistan)

Tasks

- Collected geographic data analyzed the data and maintained projects location and geographic information in geo-database and provided referenced map with global coordinate system (WGS) and UTM standard format.
- Developed geo-database, prepared a set of base Maps and developed GIS products support
 MIS and design team before and during implementation of the project.
- Performed Geo-referencing, image classification, hydrology studies, and water supply system development.
- Prepared topographic map, slope maps, shade maps, country maps, provincial maps, District maps.
- Synchronized the Esri file with the google earth for presentation and easy use by another team member.
- Provided short term training program in GPS, Total station, GIS, CAD, Civil 3D and Data collection.
- Performed topographic surveying, prepared maps, plans and profile of grid network.

09/2016 - 02/2018

GIS/Survey Engineer (Full-time)

Donor Funded Projects Unit USAID (G to G) DABS (Ghazni, Afghanistan)

Tasks

- Collected geographic data analyzed the data and maintained projects location and geographic information in geo-database and provided referenced map with global coordinate system (WGS) and UTM standard format.
- Developed geo-database, prepared a set of base Maps and developed GIS products support MIS and design team before and during implementation of the project.
- Performed Geo-referencing, image classification, hydrology studies, and water supply system development.
- Prepared topographic map, slope maps, shade maps, country maps, provincial maps, District maps.
- Synchronized the Esri file with the google earth for presentation and easy use by another team member.
- Provided short term training program in GPS, Total station, GIS, CAD, Civil 3D and Data collection.
- Performed topographic surveying, prepared maps, plans and profile of road network.

01/2015 - 09/2016

CAD-Draftsman (Full-Time)

East Power Engineering Services (Kabul, Afghanistan)

Tasks

- Responsible for all GIS and Auto CAD related works and layouts.
- Sync/Downloading SRTM data and analyses that through GIS and AutoCAD civil3D
- Studied deferent alternative railway network and provided hydrology studies for each individual culvert.
- Prepared complete package of Land use Land cover map for the project area.
- Initiate automated image classification and performed estimation for impacted lands.
- Supported designer and defined data for preliminary design of structures and culverts.

LANGUAGE AND SKILLS

Language - Skills	Persian	English	Italian	Dutch	Pashto	Hindi/Urdu
	(Native)	(Fluent)	(Basic /A2)	(Basic /A1)	(Fluent)	(Speaking/B1)
Software-Skills	 Q-GIS ArcGIS Pro Enterprise G AutoSHUD/r AutoCAD / O Microsoft Of GPS, survey 	rSHUD (Interm Civil 3D (Expert fice (Expert	ediate) - Gediate) - HT - Substitute - HT - Substitute - Py	ME and Automatic QL/PostGIS oogle Earth Eng TML/CSS/JS urvey machines withon (geo/panda:dobe Photoshop	ine s, rasterio)	(Basic) (Intermediate) (Intermediate) (Basic) (Intermediate) (Intermediate) (Intermediate)

RESEARCH AND PROJECTS

2025 (ongoing)	:	GeoCleanr – Python Library for Geospatial Data Cleaning. (Course Project –Polimi) Developing an open-source Python package that detects, fixes, and reports geometry and CRS errors in geospatial datasets, integrating GeoPandas, Shapely, and automated validation workflows.
2025		Soil Texture Classification using Sentinel-2 & Landsat-9 (Course Project –Polimi) Applied machine learning for soil mapping in Semnan, Iran, using Python and GIS tools.
2025	:	Flood Risk & Damage Assessment using SHUD & Earth Observation (–Polimi) Integrated SHUD model with Sentinel data to simulate floods and assess insured asset damages for Unipol.
2025	:	SE4G – Smart Environment for Green Growth (Lombardy, Italy) (Course Project –Polimi) Developed an interactive air quality dashboard with real-time data, statistics, and role-based access.
2024	:	Landslide Susceptibility Mapping – Northern Italy (Course Project –Polimi) Created a WebGIS for visualizing landslide risk maps using QGIS, GeoServer, and web layers.
2024	:	Urbanization of Kabul (2001–2024) (Course Project –Polimi) Analyzed satellite imagery with QGIS and ML to map urban growth and land-use change.
2024	:	Environmental Change Detection – Kabul (Course Project –Polimi) Calculated NDVI, NDWI, and temperature indices using Google Earth Engine for multi- temporal analysis.
2024	:	Standard Point Positioning using Least Squares (Course Project –Polimi) Processed GPS data and applied least-squares adjustment for precise geodetic positioning.
2019	:	Transmission Line Survey & GIS Mapping – DABS (Afghanistan) (Project) Led survey, mapping, and terrain analysis for power transmission and substation projects.