SUNBEAM RAHMAN

406 Blackthorn Road NE, Calgary, AB T2K1K5, Canada

<u>LinkedIn</u> | <u>Portfolio</u> | <u>sunbeam.rahman@live.com</u>

OVERVIEW	
I have over 10 years of experience in spatial analysis, remote sensing, and geospatial project coordination. I hold a Master's in GIS, an MSc in Geography and currently work as a researcher at the University of Calgary.	
EXPERIENCE	
Research Assistant	
Department of Geography, University of Calgary	Feb 2025 – until today
I'm expanding my MGIS Capstone project paper on Arctic Amplification and Chinowind dynamics in Alberta. I am using Python (ie. Xarray, Geopandas) and ArcGIS P I am also working with radar altimetry data of Arctic Sea ice.	
Graduate Assistant (Research)	
School of Public Policy, University of Calgary	Jun 2024 – Sep 2024
I worked with 15,000+ data points on Canada's agri-tech research to identify gaps	
GIS Specialist and consultant	
Various iNGOs and Government agencies in Bangladesh	Jan 2012 – Aug 2023
I worked in GIS across forestry, agriculture, and climate sectors, where I focus on biophysical change monitoring, ArcGIS Enterprise-based data management, and field-to-cloud workflows. I provided more than 200 hours of GIS training.	
EDUCATION	
Master of Geographic Information Systems Department of Geography, University of Calgary Calgary, AB, Canada	Jun 2025
I studied advanced GIS, remote sensing, advanced spatial modelling and geostatistics. I obtained 3.7 out of 4.0.	
Master of Science in Geography and Environment	
Department of Geography and Environment, University of Dhaka Bangladesh	Oct 2011
I studied human geography, GIS and remote sensing. I secured 1st class 5th position	ı.
CERTIFICATION	
Certified Associate In Project Management (CAPM®) by Project Management Institut Jul 2025, ID# 4163967, <u>Credly URL</u>	te,
LANGUAGE	
French (DELF B1 certified) and English	
SKILLS	

Geospatial analysis and modelling (Esri ArcGIS desktop of enterprise suit), spatial programming (Python, R, and Arcade), Remote sensing (multispectral, hyperspectral, Radar, and point cloud).