

Rafi Mahmud Tumon

☎ +8801600379336 | @ rmtumon@gmail.com | 🔗 LinkedIn | 🐙 GitHub | 📁 Portfolio | 📍 Dhaka, Bangladesh

EDUCATION

Technical University Berlin

Berlin, Germany

M.Sc. in Geodesy and Geoinformation Science; Specialization: Geoinformation Science October 2021 – Expected 2026

Key Coursework: Photogrammetric Computer Vision, Geoinformatics, Geodatabases and Infrastructures, Space Geodesy, Adjustment Theory, Deep Learning for Geographic Data

Rajshahi University of Engineering and Technology

Rajshahi, Bangladesh

B.Sc. in Urban and Regional Planning

March 2014 – November 2018

SKILLS

Programming Languages: Python, JavaScript, MATLAB, SQL

Libraries: GeoPandas, Rasterio, OSMnx, Shapely, geemap, GDAL, SAHI, Matplotlib, Seaborn, PyTorch, PyTorch Lightning, Scikit-learn

Tools: QGIS, ArcGIS Pro, ArcGIS Online, Google Earth Engine, PostgreSQL/PostGIS, VSCode, Git, Jupyter Notebook, Docker

GIS & Remote Sensing: Spatial Data Management, Coordinate Reference Systems, Map Creation and Cartography, Spatial Joins, Processing Modeler, Workflow Automation, Change Detection, Land Use and Land Cover Classification, Vegetation Indices (NDVI, EVI, SAVI)

Machine Learning & Deep Learning: CNNs, Vision Transformers (ViT), Object Detection (YOLO), Image Classification, Class Imbalance Handling, Model Evaluation

WORK EXPERIENCE

German Aerospace Center (DLR)

Berlin, Germany

Student Assistant

January 2026 – July 2026

- Developed a dual-backbone deep learning fusion pipeline in PyTorch Lightning for urban tree health monitoring using stereo aerial RGBI imagery.
- Reduced class imbalance (26:1 → 15:1) through label cleaning and recovering under-detected declining trees, and applied weighted sampling and focal loss to improve minority-class F1 by 65% (0.20 → 0.33).
- Built an automated YOLO detection pipeline with SAHI tiling to generate tree crown annotations from large GeoTIFF surveys, with YOLOv12l reaching an F1 of 0.73.
- Constructed geospatial preprocessing pipelines for spatial joins, CRS-consistent raster cropping, and multi-channel patch extraction.
- Benchmarked encoder and fusion configurations to find optimal setups.
- Performed data quality checks and geospatial validation using QGIS and Python to ensure dataset integrity.

OXG Glasfaser GmbH

Berlin, Germany

Working Student, Strategic Area Development

June 2024 – November 2025

- Improved operational efficiency by 20% through automated geospatial analysis using QGIS and Python to support fiber network deployment.
- Performed cost-benefit analyses and site assessments to identify optimal deployment areas while navigating geographical constraints and market competition.
- Developed Python-based geocoding tool for German addresses, reducing processing time by 30%.

Department of Civil Engineering, RUET

Rajshahi, Bangladesh

Project Assistant (GIS and Geospatial Planner)

February 2020 – April 2020

- Contributed to an airport master planning project using GIS analysis to support regional connectivity for under-served communities in northwestern Bangladesh.
- Collaborated with engineering teams and stakeholders to integrate spatial analysis into transportation planning decisions.

- Conducted socio-economic surveys and spatial analysis for an urban planning project in Bagha Upazila, collecting field data from community members.
- Maintained geodatabases tracking urbanization indicators to support resource allocation decisions for deprived areas.

PROJECTS

Multi-view Deep Learning for Urban Tree Crown Condition Assessment | *Master's Thesis* Expected 2026

- Investigating whether fusing two overlapping stereo views improves vitality classification of individual urban trees over single-view imagery, including the hard intermediate-decline classes.
- Examining how the fusion strategy and the level of view combination affect classification performance.
- Assessing the practical limitations arising from strong class imbalance and overlap between adjacent decline classes.

Flood Vulnerability Assessment Using Geospatial Analysis | *Bachelor's Thesis* November 2018

- Conducted vulnerability assessment for three flood-prone districts in Bangladesh using satellite imagery to identify at-risk communities.
- Developed geospatial methodologies and produced flood risk maps to support disaster planning.

Crop Disease Detection | [GitHub](#)

- Built a ResNet18 classifier in PyTorch Lightning for 26 crop diseases across corn, potato, rice, and wheat, reaching 77% test accuracy.
- Served the model through a FastAPI web app with image upload and a prediction endpoint returning confidence scores.

End-to-End Geospatial Data Pipeline | [GitHub](#)

- Built a geospatial data pipeline using USGS DEM, LiDAR, OpenStreetMap, and Sentinel-2 satellite imagery as data sources.
- Automated raster processing, spatial analysis, and PostGIS database loading across 8 Python scripts with Docker for the database.
- Performed spatial queries including road buffering, building height extraction from LiDAR, building road access, and land suitability scoring inside PostGIS.

Weather Analytics Dashboard | [GitHub](#) | [Live App](#)

- Built an ETL pipeline that fetches daily weather data for global megacities from the Open-Meteo API and loads it into a PostgreSQL database on Supabase.
- Scheduled daily runs with GitHub Actions as part of a CI/CD pipeline and developed pytest unit tests for the transform layer.
- Built a multi-page Streamlit dashboard with temperature trends, monthly heatmaps, year-over-year comparisons, and anomaly detection using z-scores.

Energy Consumption Analysis and Feature Engineering | [GitHub](#)

- Analyzed the UCI Appliances Energy Prediction dataset, resampling 10-minute sensor readings to hourly and consolidating 18 sensors into 7 aggregates.
- Built a preprocessing pipeline with cyclical time encoding, lag/rolling features, and leakage-safe chronological train-val-test splits.

Forest Loss Analysis in Colombia's Indigenous Lands | [GitHub](#)

- Analyzed 10 years of satellite imagery in Colombia's Indigenous lands using Google Earth Engine and Python, revealing a 15% loss in tree cover.

Wildfire Data Analysis | [GitHub](#)

- Developed a Python script to analyze wildfire patterns in 8 countries (analyzing 1,234 fires total) to help with disaster planning.

Berlin's Environmental Dynamics Analysis | [GitHub](#)

- Assessed Urban Heat Island effects using satellite data, finding that built-up areas experienced the highest temperatures compared to other land types.

AWARDS & ACHIEVEMENTS

Planning and Design of Compact Township, 2nd Runner Up: Inter-University Undergraduate Planning Students Competition, Bangladesh University of Engineering and Technology (BUET).

Publication: “Identification of Determinant Factors Influencing Modal Choice Behavior and Satisfaction Level of Commuters: A Case of Rajshahi City.” *Trends in Civil Engineering and its Architecture*, Lupine Publishers. DOI: 10.32474/TCEIA.2019.03.000171

EXTRACURRICULAR ACTIVITIES

- Captained the Berliner Adlers cricket team to two tournament titles, organizing seasonal summer tournaments and managing match-day operations including umpiring and logistics.
- Served as President of the Rajshahi City Association (RCA), leading and coordinating four events with approximately 100 students per event.
- Introduced initiatives such as URP Career Talk and URP Cultural Night as Media Secretary of the URP Students Association of RUET (USAR).
- Coordinated fundraising campaigns with *Somanupatik*, a RUET voluntary group supporting underprivileged individuals and people with disabilities through winter clothing drives and other initiatives.

LANGUAGES

English (Professional), **German** (Elementary - A2), **Bengali** (Native)