Ashish Mahaur

amahaur@mtu.edu • (906) 299-2790 • Houghton, MI

linkedin.com/in/ashishmahaur • Portfolio: pages.mtu.edu/~amahaur • Github: github.com/ashishmtu

Worked as GIS Intern at City of St Peters. Awarded graduate certificate in Geoinformatics for advanced mapping and GIS analysis. Seeking **full-time position, Open for relocation (Start date January 13, 2025 - OPT EAD Approved)**

PROFESSIONAL EXPERIENCE

GIS Intern, City of St. Peters, Missouri May 2024 - Aug 2024 Worked with various municipal departments for developing web apps on ArcGIS Enterprise and AGOL • Supported IT Department for transition from ArcMap to ArcGIS Pro by training GIS users Assisted in upgrading Enterprise server for performance upgrade and fix infrastructure bottlenecks • **Graduate Research Assistant**, Remote Sensing and GIS lab, Michigan Tech Sept 2023 - Present **EDUCATION** Michigan Technological University, Houghton, Michigan Aug 2023 - Expected Dec 2024 MS, Integrated Geospatial Technology, GPA 3.9 / 4.0 University of Delhi (DU), Delhi, India Jul 2013 - Jul 2018 BSc + MSc, Geology, Percentage: 70% and 66% (First Division) **CERTIFICATIONS** *Geoinformatics*, *Graduate Certificate* – Michigan Technological University Aug 2023 - Apr 2024 Geodatabase design, Change detection, Land classification, Least Cost Path Analysis (LCPA) Workflow ModelBuilder, GIS project budget management, Web mapping and ArcGIS Online, Data QA/QC • **PROJECT EXPERIENCE Training ML Algorithms for NASA GEDI** (Geospatial Master's Thesis) Sept 2023 - Nov 2024 • Constructed sample plots in shapefile format using ArcGIS Pro and ArcPy package Compiled and processed terabytes of LiDAR datasets (NSF NEON and NASA GEDI) using Python packages • in Conda environment such as Rasterio, GeoPandas, NumPy, and GDAL Implemented ML and Deep learning models using Scikit-Learn, PyTorch packages. • **3D model of MTU Clock Tower** Sept 2023 - Dec 2023 Scanned using FARO Focus 3D LiDAR scanner, constructed a 3D model using CloudCompare SPECIALIZED SKILLS Softwares: ArcGIS Pro, ArcGIS Server, ArcGIS Online, ArcGIS Enterprise, MS SQL Server, Survey123, FieldMaps, QuickCapture, Experience Builder, Dashboard, StoryMaps, QGIS, ERDAS Imagine, Trimble Business Center Programming: Python, R, Arcade, MATLAB, Julia, JAVA, SQL, HTML, CSS **LEADERSHIP & AWARDS** IMAGIN 2024 Graduate Scholarship - Michigan Apr 2024 In recognition of outstanding student scholarship in Geographic Information / Geospatial Sciences ulletStudent Assistant, Esri Developer Summit 2024 - Palm Springs, CA Mar 2024 Work with Esri team to assist in monitoring technical and demo sessions, registrations and conference Attended technical sessions on GeoAl, Geospatial Deep Learning, ArcGIS Enterprise and Python for GIS • **RESEARCH PUBLICATION** Mahaur, A., Liu, T. "Forest Aboveground Biomass Estimation Using Deep Learning: Insights from NEON •

Expected Feb 2024

Ground-Truth Data and Simulated GEDI Waveforms." (Preprint stage)