Sabinaya Joshi Shrestha

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Education

George Mason University

Bachelor of Science in Geography Minor: Computer Science

Work Experience

GIS Intern
Spatial Front Inc.
September 2019 - Present
McLean, VA

Identify and validate bridges over/under railroads for all 50 states.

- Attribute over 3000 design types, cross types, and bridge types of railroads in assigned states
- Quality check fellow intern's work to ensure quality of attribution before 20% QC and delivery

GIS Intern
Fairfax Water
May 2019 – August 2019
Fairfax, VA

- Wrote SQL queries to separate and edit spatial data
- Quality checked and redlined contractors' digitization work
- Completed map requests to show water utility lines requested by external clients in Northern Virginia
- Assisted with digitization in order to accurately connect individual water meter with service laterals on each service tap for parcels of Fairfax Water customers
- Scanned old archived PCCP forms on to the file database and linked it to the GIS Enterprise using ArcGIS Pro

Undergraduate Research Assistant

Institution of Immigration Research

January 2017 - August 2018

Graduated: Fall 2019

Fairfax, VA

- Created aesthetic charts, tables and maps to visually represent immigrant data using Microsoft and ArcGIS software
- Wrote scripts to automate immigration data result on SPSS
- Geocoded community colleges for a Graduate fellow's GIS day poster submission
- Ensured quality data by extensively using SPSS, Microsoft Excel and ArcMap
- Created more than 30 fact sheets of immigrant social and economic data requested by clients from all over from the U.S.

Technical Skills

Software - ArcMap Desktop, ArcGIS Pro, ArcGIS Online, QGIS, Carto, Microsoft Excel, Word and PowerPoint Software Development - Python, HTML, CSS, JavaScript, SQL, GitHub and MATLAB Libraries/Packages - ArcPy, Mapbox GL JS, Leaflet, Selenium and Geodatabases

Relevant Coursework

Introduction to Spatial Computing, Web-Based GIS, GIS Algorithms, Object Oriented Programming, Introduction to Low-Level Programming, Data Structures, Software Engineering

Certifications

Automate the Boring Stuff with Python Programming, Advanced SQL for Data Scientists, Learning ArcGIS Python Scripting, HTML5

Projects

New York Taxi Data Visualization – Created a web application which visualizes pickup points of passengers throughout New York City from NYC open source data. The web app has various functionalities such a pop up texts for features, clusters, timeline and layer control. This application was created using HTML, CSS, JavaScript, Mapbox GL JS and SQL.

Automating tasks through Python – I have written scripts for my MacOS and for geoprocessing tools on ArcGIS to automate tedious tasks which I run by calling the file name on the command line