# Sam Shuster

s.shuster97@gmail.com • https://samshuster97.github.io/ • Github: SamShuster97 • www.linkedin.com/in/sam-shuster

#### **EDUCATION**

University of Georgia – Franklin College of Arts and Sciences

Bachelor of Science in Geography, Certificate in GIS

- GPA: 3.95
- Data Science in Geography, Programming for GIS, Advanced Geospatial Statistics, Digital Image Analysis, Geovisualization and Data Visualization, Aerial Image Interpretation/Photogrammetry, Calculus II

#### TECHNICAL PROFICIENCIES/SKILLS

Programming: Python, SQL, HTML, Java Script, R

Data Visualization: Tableau, Power BI, Matpoltlib, Seaborn, GG plot, Plotly

Data Processing Tools: Pandas, NumPy, SciPy, MS Excel

Data Mining: Scrapy, BeautifulSoup, requests

GIS: ArcGIS Pro and ESRI tool suite, QGIS, Google Earth Engine, GeoDa, Google Earth Pro, QCAD

Bilingual – native speaker of both Spanish and English

#### **EXPERIENCE**

### Geospatial Data Analyst - Norfolk Southern

February 2022- Present

- Production team member responsible for producing and maintaining data used by Positive Train Control systems autonomous control systems programmed to stop/slow locomotive engines in the event of unsafe handling or hazards in railway.
- Queried Oracle databases and utilized Python-based tools for the creation, modification, and quality control of essential geospatial infrastructure data, implemented company-wide for use in critical enterprise applications.
- Facilitated the implementation of Linear Asset Management, allowing the company to leverage investment in geospatial technologies to generate value and identify cost savings using analytical techniques.

### Paid Undergraduate Research Assistant - DAYMET Precipitation Analysis

September 2021 - Dec 2021

- Wrangled 20 years of precipitation data from NASA's DAYMET dataset, utilizing NASA's CMR API, OPeNDAP, and the Google Earth Engine API, inside Jupyter notebooks.
- Extracted county-level geostatistics to better understand how climatological drivers influence various community dynamics.

### Paid Undergraduate Research Assistant - Community Mapping Lab & BikeAthens

August 2021 - Dec 2021

- Worked in tandem with the BikeAthens nonprofit group to collect and vet city data and community- sourced input.
- Developed an interactive webmap detailing the most suitable cycling routes through Athens, GA utilizing QGIS, ArcGIS online, and Mapbox's API.

### Paid Undergraduate Research Assistant - Indus Valley Paleoclimate and Monsoon

October 2020 - Dec 2021

- Constructed biological profiles from lake sediment extracted from the Indus Valley region. Sediments used to model the paleoclimate of the region approximately 5500 years ago in an effort to better understand how an advanced civilization called the Harappa suddenly went extinct.
- Findings will go towards better understanding the Indian Monsoon season and contribute to forecasting future food insecurity and agricultural productivity for the region as well as informing current understanding of ENSO.
- Performed geochemical analysis on lake sediment core samples in order to create biological profiles of each sample site.

## Time-Series Analysis on the Urban Growth of Denver, CO

May 2021

- Utilized Google Earth Engine and Landsat imagery to conduct a time-series analysis on the Landuse/Landcover change of Denver, CO from 1986 - 2021.
- Conducted machine learning supervised classification and change detection to explain growth of the urban center and corroborated findings with Census data.

### Geostatistical Analysis of Violent Crime in Atlanta, GA

May 2021

- Conducted geostatistical analysis of Atlanta crime data, utilizing cluster identification and multiple spatial regression techniques.
- Identified problem areas and significant risk factors contributing to increased criminal activity with block-level resolution.

# **CAMPUS INVOLVEMENT & LEADERSHIP**

Community Mapping Lab – Athens, GA

August 2021 – Dec 2021

Environmental Change Lab – Athens, GA

October 2020 - Dec 2021

Scrumhalf, UGA Club Rugby – Athens, GA

January 2019 - Dec 2021

Involvement fostered strong communication, teamwork, and leadership skills, as well as mental fortitude.