ADRIAN F. FERRAR

E: aferrar90@gmail.com W: https://aferrar.github.io/ P: 917-622-8525

A talented geospatial analyst and developer with a solid foundation in GIS, programming, and professional asset management. Experience solving complex geospatial problems, automating processes involving large datasets, and collaborating with various stakeholders on citywide initiatives. Seeking a challenging technical role with opportunities for further growth.

EDUCATION

Hunter College: Geography Dept.

Graduated May 2018

Master of Science in Geoinformatics

The City College of New York: Earth & Atmospheric Science Dept.

Graduated May 2014

Bachelor of Science in Geology, Minor in Economics

RELEVANT COURSEWORK

- Quantitative Methods in Geography
- ❖ Advanced GeoVisualization
- ❖ GeoComputation II
- ❖ GeoComputation I
- ❖ GeoWeb Services

- * Remote Sensing of Environment
- Urban Applications of GIS
- Seminar in Geoinformatics
- Database Modeling
- Advanced GIS

TECHNICAL KNOWLEDGE

Operating Systems: Windows, Linux

Development Environments: Visual Studio Code, Jupyter Lab/Notebook

Languages: HTML, CSS, JavaScript, Python, R, SQL Databases: PostgreSQL, Microsoft SQL Server

Version Control: Git

APIs, Software and Libraries: Google Maps, ArcGIS Pro/Map/Catalog, ArcGIS Online, ArcGIS for

Developers, ArcPy, QGIS, Cessium, Leaflet, RStudio, CartoDB, Tableau, Docker

PROFESSIONAL EXPERIENCE

NYC Department of Transportation

January 2017 – Present

55 Water Street. Manhattan, NY *College Aide*

Working under Asset Management division, tasked with maintaining various geodatabases with python scripts to automate regularly modifying tasks in large datasets. Also maintained various MS Access DBs.

- Increased office workflow efficiency by developing automated scripts for updating File Geodatabases and SDE server repository records for street assets.
- o Contributed to the development of a citywide predictive Street Deterioration Model using R, SQL, and Python.
- o Managed the analysis of historical commitments for all DOT bridge, street, and facility assets seeking to spatialize and evaluate funding patterns within various political boundaries.
- Led the collection and digitization of all NYC street ownership records. Worked in collaboration with Department of City Planning and the respective City Borough President's Topography Departments. Developed QA process for evaluating digitization metrics.

New York Restoration Project

May 2016 - October 2016

255 Liberty Avenue. Brooklyn, NY *AmeriCorps Environmental Steward*

Environmental steward involved in fostering community environment and maintaining garden asset responsibilities in areas of Brownsville, Brooklyn.

- Urban community cleaning, restoration, and beautification of open spaces throughout New York City.
- Participated in and planned outreach events, volunteer field projects, and provided technical support and training to community gardeners.

Atlas Environmental Lab

August 2015 - December 2015

255 W. 36th St. New York, NY Environmental Laboratory Analyst

Laboratory researcher involved with examination of potential asbestos containing materials (ACMs).

- Analyzed bulk and airborne filter samples using stereo, phase-contrast, and polarized-light microscopy.
- o Prepared paint, soil, dust wipe, and composited wipe samples for environmental lead analysis via Atomic Absorption Spectroscopy (AAS).

Telepathy

September 2014 - August 2015

68 Jay St. Brooklyn, NY *Programming Intern*

Personal assistant to independent programmer. Aided in development of mobile applications.

- o Tested, debugged, and modified small-scale iOS and Android applications.
- o Served as an administrative assistant and managed online social media engagement.

The City College of New York

January 2013 – May 2014

160 Convent Avenue New York, NY 10031 Undergraduate Research Assistant

Undergraduate researcher tasked with the design and implementation of experiments studying interactions between virus, bacteria, and clay particulates.

- o Examined changes in clay structure because of interactions with biological materials.
- o Maintained and supervised laboratory protocols for proper equipment maintenance and biohazard removal.

CERTIFICATIONS

- > Penn State University Graduate certification in Sustainability, Management and Policy
- ➤ Local Law 87: Energy Audits & Retro-Commissioning (USGBC-NY Online Webinar)
- Local Law 88: Lighting Upgrades & Sub-Metering (USGBC-NY Online Webinar)
- > 40 Hr OSHA Hazardous Waste Operations & Emergency Response (HAZWOPER)
- > 8 Hr. OSHA Hazardous Site Worker Annual Refresher
- ➤ NIOSH 582 Equivalency Course

REFERENCES

References Available Upon Request