

# **Adrian Ferrar**

Geospatial professional specializing in GIS, programming, and asset management. Experienced problems solver, data pipeline creator, web maps author, and citywide initiative collaborator.

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## **Work Experience**

## **GIS Specialist**

### **NYC Department of City Planning**

October 2018 - Present



NEW YORK CITY

- Develop data pipelines for distribution of products within agency's internal and external platforms.
  - Datasets include: LION, MapPLUTO, Digital City Map (DCM), Zoning Features, E-Designations, Mandatory Inclusionary Housing (MIH), Building Footprints, Digital Tax Map (DTM), and more.
- Audit and maintain agency platforms and data quality compliance in accordance with open data mandates. Over 500+ internal and publicly facing datasets.
- Upgraded agency's ESRI infrastructure and developed recurring maintenance procedures to improve database render performance by 43%.
- Developed internal SDE monitoring process to track, visualize, and report SDE usage.
- Developed custom ESRI License Manager portal to allow users to view license availability and request access from others.
- Maintained updates to The Guide to Planning Resources (internal web platform for sharing data resources across divisions) through combination of Microsoft Sharepoint, ArcGIS Hub, ArcGIS Online, and Github platform management.

#### **GIS Aide**

### **NYC Department of Transportation**

January 2017 - June 2018



- Contributed to development of citywide predictive Street Deterioration Model using R, SQL, and Python.
- Analyzed historical commitments for all DOT bridge, street, and facility assets to spatialize and report on funding patterns across various political boundaries.
- Managed collection and digitization of all NYC street ownership records. Worked in collaboration with Department of City Planning and respective Borough President's Topography Departments.
- Developed QA process for evaluating digitization metrics.

### **Education**

## **Hunter College**

#### M.S. in Geoinformatics

Graduated May 2018

- Quantitative Methods in Geography
- Advanced GeoVisualization
- GeoComputation II
- Urban Applications of GIS
- Database Modeling
- Advanced GIS
- GeoComputation I
- GeoWeb Services

### The City College of New York

#### **B.S. in Earth System Science**

Graduated May 2014

- Environmental Geochemistry
- Earth Systems Science

- The City Colleg of New Yo
- Structural Geology
- Modeling & Databases

## **Technical Skills**

Operating Systems: Windows, Linux, MacOS

**Version Control & Project Management:** Git, GitHub, ZenHub, Azure DevOps

**Databases:** ArcSDE, PostgreSQL/PostGIS, Microsoft SQL Server

**Languages:** Python, SQL, HTML, CSS, JavaScript, R

**Development Environments:** Microsoft Visual Studio Code, Pycharm, JupyterHub

Libraries & Platforms: ArcGIS Online, ArcGIS for Developers, ArcGIS Pro SDK, ArcGIS Hub, ArcPy, DigitalOcean, Carto, Leaflet, Mapbox, Cessium, GDAL, Docker, Pandas, NumPy

**Software:** ArcGIS Desktop Suite, ENVI, QGIS, Tableau, Microsoft Teams, Microsoft SharePoint

### **Certifications**

**Penn State University** - Graduate certification in Sustainability, Management and Policy

ESRI - Extending ArcGIS Pro w/ Add-Ins

#### **Interests**



**3D Printing** 



Biking



Cooking



Homelab



Pets

