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Aspiring Geospatial Data Scientist

GIS Analyst pursuing a career in geospatial data science with the goal of solving agricultural, climate change and sustainable development problems using satellite imagery and other remotely sensed data. Skilled in analyzing quantitative data in a GIS and/or IDE, creating data automation pipelines, and effectively communicating spatial relationships visually and verbally.

CORE COMPETENCIES

- **Python**
- **GDAL/OGR**
- **ArcPy**
- R
- **PostgreSQL**
- **PyTorch**

- Google Earth Engine
- **Leaflet API**
- Google Maps API
- ArcGIS API (Python & JavaScript)
- **Snowflake**

- Spatial and Temporal Modeling
- Deep/Machine Learning
- Analytical Hierarchy Process Multi-Criteria Decision Making
- LiDAR Processing

EDUCATION

Master of Science, GEOGRAPHIC INFORMATION SCIENCE

Clark University, Worcester, MA

Doctoral Coursework, ATMOSPHERIC SCIENCES

University of Washington, Seattle, WA

Bachelor of Science, ENVIRONMENTAL SCIENCE

Allegheny College, Meadville, PA

August 2019 - January 2021

ADDITIONAL COURSEWORK

A deep understanding of deep learning (with Python intro)

Udemy

July 2024 -

June 2022 -

May 2022

May 2018

RELEVANT EXPERIENCE

GIS ANALYST (40 hrs/wk)

EarthDefine, Redmond, WA (hybrid)

- * Automated address integration pipeline using GDAL/OGR and ArcPy for use in geocoding API. Added 21 million new addresses as a result of this pipeline, leading to over 50% reduction in third-party API calls.
- * Created PostgreSQL database of 215 million addresses, with access across any machine on the network. Increased query efficiency by over 90% compared to standard ArcGIS and QGIS querying methods.

REMOTE SENSING RESEARCHER (29 hrs/wk)

NASA DEVELOP National Program, Langley Research Center, Hampton, VA (remote)

Project Title: Delaware Basin Health & Air Quality: Measuring Atmospheric Pollutants and Vegetation Trends in the Guadalupe Mountains and Carlsbad Caverns National Parks

- * Oversaw and assisted with GIS data analyses and collection of air quality data over the study region, delegating tasks as needed to ensure equal contribution in the project
- Achieved 100% automation of data collection, utilizing Python APIs to download hundreds of GBs of satellite products, saving weeks of time for my team.
- Performed multidimensional statistical analyses on wind and tropospheric column satellite measurements and correlated these outputs with in situ measurements.

GIS ANALYST (40 hrs/wk)

Flow Path AgTech, Newbury Park, CA (remote)

- * Automated harvest scheduling and management workflows using ArcGIS for Python API. Achieved 98% automation from a fully manual process.
- * Created map products using the ArcGIS Online suite of applications to support the technical and operational management of a grape-growing and marketing company.
- * Assisted in the production of a machine learning model that detects harvest readiness of grapes. Contributions led to a seamless transfer of model outputs to an ArcGIS Online hosted feature service that allows for easy comparison between model and human assessments.

January - April 2022

May 2021 - January 2022

LIDAR ASSOCIATE (40 hrs/wk) Michael Baker International, Moon Township, PA	July 2018 – July 2019
Digitized engineering features (buildings, curbs, road shoulders, etc.) into a CAD environment for use by the client.	
* Performed accuracy assessment of point cloud data by tying together points from multiple sensors; removed underground noise points; created and smoothed bare-earth models using MicroStation.	
 Led a data collection group for three sites in Virginia, planned out collection paths, maintained the hardware and software of the LiDAR truck, and performed collection process. Lauded by supervisor as being responsible for the cleanest data he had ever processed. 	
INVITED TALKS	
Spatiotemporal Analysis of Precipitation in Hawaii Using High-Resolution Gridded	2022
Rainfall Data American Association of Geographers; American Geophysical Union	
RESEARCH EXPERIENCE	
Spatiotemporal Analysis of Precipitation in Hawaii Using High-Resolution Gridded Rainfall Data, Research Paper (ongoing; link)	Winter 2022
Calculated multiple precipitation frequency and intensity metrics across the Hawaiian islands from 1990 – 2014 using R with the goal of understanding long-term climate trends in the state. Presented at AAG 2022 and AGU 2023.	
Tresented at AAG 2022 and AGG 2025.	NASA DEVELOP
Spatiotemporal Analysis of Air Pollutants Collected from Ground and Space Instruments Around the Guadalupe Mountains and Carlsbad Caverns National Parks, Research Project	Spring 2022
Examined average monthly, seasonal, and annual tropospheric column concentrations of NO ₂ in Carlsbad Caverns and Guadalupe Mountain National Parks using measurements from OMI and TROPOMI satellites.	
	Clark University, Worcester, MA
High resolution, annual maps of the characteristics of smallholder-dominated croplands at national scales, Research Project	Summer 2021
Compiled and assessed quality of 3-class labels for Republic of Congo with the goal of producing a raster layer of all smallholder farms in the country.	
	University of Washington, Seattle, WA
Atmosphere and ocean energy transport in extreme warming scenarios, Research Paper (link)	Summer 2020 – Winter 2023
Evaluated outputs from three climate models showing extreme climate sensitivities out to 2300 from the SSP5-85 extension scenario of the newly released CMIP6 ensemble.	
	Allegheny College, Meadville, PA
GIS Suitability of Agrivoltaic Array Installation to Mitigate Climate Stress on Crops, Senior Thesis	Fall – Spring 2018
Used ArcGIS Desktop and TerrSet to create a suitability analysis of optimal farm locations to install agrivoltaics to mitigate increasing heat stress on crops and provide solar energy to the local community.	
Identifying Short-eared Owl (Asio flammeus) Roosting Locations in Southwestern Pennsylvania using GIS	Spring 2018
Compared weighted linear combination, Boolean, and fuzzy GIS approaches to identify potential roosting locations for short-eared owls in Pennsylvania.	
Comparison of Unsupervised and Supervised Classification for Urban Sprawl in Beijing, China	Spring 2017
Used supervised and unsupervised classification in TerrSet to assess urban development changes between 1988 & 2009 to determine urban sprawl resulting from the 2009 Olympics.	
Using LiDAR to Locate Nutrient Loading Sources in Lake Wilhelm Watersheds	Spring 2017
Performed hydrologic modeling in TerrSet from DEMs. Leveraged ArcGIS Desktop to assess agriculture lands within buffer zone of each river.	
Prioritization of Landowners in Pennsylvania for Sustainable Forest Management Performed suitability analysis to find forestland that fit criteria that Foundation for Sustainable Forests (FFSF) specified so that they can effectively inform landowners of sustainable forestry practices.	Spring 2015

