# John Dilger

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## EDUCATION

### University of San Francisco

San Francisco, CA

Bachelor of Science in Environmental Science

2013 - 2016

#### University of San Francisco

San Francisco, CA

Graduate Geospatial Technology Certification

2016

#### EXPERIENCE

Sr. Data Scientist

2022 - 2024

Astraea

Remote - Austin, TX

- Developed production analytics for road segmentation, forest loss, construction monitoring, and substation identification. Tech: Python, PyTorch, GDAL, Docker
- Developed 20+ pipelines for ML batch prediction, ETL, and model training. Tech: Metaflow, Argo, Docker, Python
- Developed internal tools for managing and updating data science databases. Tech: Python, Postgresql/PostGIS
- Improved query time for utility owned property analytic. Reduced query time from 25 minutes to 2 seconds for parcel table spanning 155MM records. Tech: Postgresql/PostGIS

# Geospatial Data Scientist

2018 - 2022

Spatial Informatics Group

Remote - San Francisco, CA

- Created insights and automated workflows for forest carbon monitoring, restoration planning, and forest monitoring reporting and validation. Tech: Google Earth Engine, Python, GIS, SQL
- Researched and developed geospatial applications using computer vision for areas of crop mapping, invasive species detection, and illegal gold mining. Tech: Tensorflow, Google Earth Engine, Python, Google Cloud Platform
- Created ETL pipelines for batch data ingestion/export from Google Earth Engine. Tech: Python, Google Storage, Google Earth Engine
- Manage IAM and resources for the Environmental Mapping team. Tech: Google Cloud Platform

#### Geoinformatic Fellowship

2017 - 2018

NASA DEVELOP National Program - SSA

Moffit Field, CA

- Served as point of contact for GIS -ArcMap, ENVI, QGIS-, remote sensing, and scripting -Python, JavaScriptneeds for 50 NASA DEVELOP project teams as part of a 3 person team.
- Directly collaborated with Ames Research Center DEVELOP project teams processing multispectral remotely sensed imagery -Landsat, RapidEye, Sentinel-2- and supporting geospatial analysis.
- Managed software release process of 5 project teams.
- Managed NASA DEVELOP Google Earth Engine repository and helped manage NASA DEVELOP GitHub.

Earth Science Contractor

2017

## LiDAR and Geospatial Analyst Volunteer

2016 - 2017

University of San Francisco Geospatial Analysis Lab

San Francisco, CA

#### Projects

#### **Se.plan** | Python, Google Earth Engine, ipyvuetify

June 2020 – Present

- Application for planning forest restoration activities based upon user constraints, restoration goals, and cost for low and middle-income countries.
- Developed core code for analysis and dashboard using Google Earth Engine Python API.
- Assisted in front-end development using Jupyter notebooks, Voila, and Ipyvueify.
- Application is hosted on the U.N. Food and Agriculture SEPAL platform

# Post Fire Vegetation Monitoring Plumas County, USA | Python, Google Earth Engine, Django May 2018 - May 2020

- DThis system provides land managers systematic updates for areas burned by wildfire, including changes in vegetation cover on a yearly cadence from 1984 onward.
- Wrote image preprocessing and analysis using Google Earth Engine Python API.
- Maintained and updated front-end Django website over 2 years.
- Landcover classification was done using a random forest, trained on multi year features, and had an  $R^2$  of 0.87.

# TECHNICAL SKILLS

 ${\bf Languages:\ Java,\ Python,\ C/C++,\ SQL\ (Postgres),\ JavaScript,\ HTML/CSS,\ R} \\ {\bf Frameworks:\ React,\ Node.js,\ Flask,\ JUnit,\ WordPress,\ Material-UI,\ FastAPI}$ 

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

**Libraries**: pandas, NumPy, Matplotlib