Jerrett Littleton

Jlittleton610@gmail.com | (530) 351-3868 | Redding, CA

Summary

Geospatial Data Analyst with 4 years of experience in orchestrating data automation for complex datasets. Proven success leading end-to-end product development and IT operations management. Skilled in creating business metrics using SQL and Python.

WORK EXPERIENCE

ENPLAN Nov 2021 – Current

Geospatial IT Manager/Analyst

Redding, CA

- Orchestrated and optimized data automation ETL processes for 58 California county property datasets, scientific and public environmental designations, and live data feeds.
- Established a robust business metrics pipeline, generating reports for email marketing initiatives and client/subscriber activities.
- Led end-to-end product development, overseeing the design of map product tools and data systems.
- Engineered custom outreach platforms for clients, employing web scraping and data cleaning techniques to compile geolocated, categorized contact lists for rapid disaster response.
- Directed email marketing campaigns for 250k contacts, utilizing HTML, CSS, and Photoshop for content creation.
- Managed IT operations, ensuring system functionality, network administration, in-office break-fix solutions, and overseeing employee onboarding/offboarding processes.
- Updated and maintained company webpages following SEO best practices.
- Provided technical support to clients and training and supervision to employees and volunteers.

County of Shasta

General Assistant IT - GIS

Mar 2020 – May 2021

Redding, CA

- Cleaned and updated disparate geospatial data for county web maps.
- Collaborated with county departments to fulfill project requirements.

EDUCATION

- B.S. Business Information Systems, Chico State University
- A.S. Geographic Information System, Shasta College, Redding
- A.A. Quantitative Reasoning, Shasta College, Redding

SKILLS

- Data: Database Administration, Relational Databases, PostgreSQL (PostGIS), SQL Querying and Reporting (Aggregation, Filters, Joins), cleaning, conversion, and visualization, ETL Process, CSV, JSON, XLSX, XML, GIS: Vector, Raster, LiDAR, DEM, shp, gdb, gpkg
- Web Development: HTML, CSS, Google Analytics, Wordpress
- Programming: Python (pandas, numpy, matplotlib, seaborn), Github, APIs/REST APIs
- Software: Microsoft 365, Teams, CRM e.g. Dynamics 365, Adobe Suite, QGIS/ArcGIS
- Project management, Project planning, Stakeholder engagement, Team leadership,
 Communication, Documentation, Critical thinking, Continual learning