Gail Hobbs

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<u>LinkedIn</u> | <u>Soft Skills</u>

GEOSPATIAL DEVELOPER

Developer in service of an environmentally-informed public, creating tools improving and empowering access to data attached to sustainability initiatives. Building at varied organizational levels internationally, my experience ranges from a United Nations office, to a remote startup, to local government. Proficient in Python, GIS, React, SQLAlchemy/ORMs, Docker, Azure. 3+ years of technical experience with frontend and backend development of web applications, 1 year of experience with Python for geospatial data processing, all working with dynamic teams on modern technical challenges.

TECHNICAL SKILLS

Languages Python • TypeScript • JavaScript • HTML5 • CSS • PHP • C# • C / C++ • Java • R • Matlab

Frameworks Flask • Django • Node is • React • Redux • Recoil

Databases PostgreSQL • SQL Server • SQLite • Oracle • Power BI • Excel

Libraries ArcGIS REST APIs • PyTest • pandas • TensorFlow • scikit-learn • SQLAlchemy • Selenium

Infrastructure Docker • Azure • Google Cloud Platform

EXPERIENCE

GIS Application Developer, Arizona Department of Water Resources

Phoenix, Arizona • 1/2024 – Present

- Spearheaded development and deployment of seven <u>new GIS applications</u> in six months, importantly utilized by the state of Arizona for data on water rights, ground and surface water, recharge and recovery, and well registries.
 TypeScript + ArcGIS Experience Builder, Docker, Express.js
- Automated geospatial analysis workflows for water resource specialists with Python. ArcPy + cx-Oracle
- Publicized software development patterns and resources to fellow developer professionals at <u>GIS forum on Arizona's</u> water supply as a lead developer resource on Experience Builder Developer Edition for the state.

Frontend/React Developer, GBCS Group

San Francisco, California • Remote • 5/2023 – 8/2023

- Enhanced, reviewed, and maintained code for the <u>GBCS Group website</u> and <u>Aukai</u> platform, handling marine fleet management (commercial ships and vessels) to support tracking of emission targets and repairs. TypeScript + Azure
- Collaborated in project management to oversee execution of project quality, cost, software maintenance, direction

IT Software Engineer, International Atomic Energy Agency

UN Office, Vienna, Austria • 9/2021 – 8/2022

- Led rapid prototyping + built proof-of-concepts for web application development, tested feasibility/scalability of new software using React.js, .NET, SQL, Jupyter notebooks, CKAN (open source data management system) to advance clientele's innovation objectives
- Developed and deployed scalable applications with Azure using CI/CD and managed frontend work on apps for timely product delivery
- Strengthened Power BI reporting and database management on SQL Server for emergency reporting services

Data Science Research Intern, Qualcomm Institute at UCSD

UC San Diego • 9/2019 - 3/2020

- Disseminated research on machine learning model creation for impact measurement on NGO environmental initiatives
- Presented analytics on map with Python + pandas to formalize NGO impacts in developing countries by gender

TECHNICAL PROJECTS

Arizona Department of Water Resources' GIS Applications - Well Registry | Community Water Systems | AAWS | GFR Development lead on GIS applications built with TypeScript frontend and Node.js REST API for agency-specific workflows.

Cesium Development for IAEA Data Platform - Site | Demo

Full-stack application developed for testing integration with International Atomic Energy Agency's data platform API.

• Implemented functionality for viewing platform-connected data on top of additional marine layer data with React + CKAN for data gueries, deployment and YAML pipeline via Azure

Temperature Anomalies Visualizer - GitHub | Demo

GUI application visualizing + animating 2°×2° grid temperature anomalies on country capitals with NASA data. 1880-2023.

• Mastered QT and Folium-Leaflet library in two days time in order to utilize GUI and map tools in application

EDUCATION