SALO Careers

| Title | Geospatial software developer |
|----------|--|
| Role | Automation, data management, API development |
| Location | Remote, or Salo HQ San Francisco |
| Period | One year, with potential for renewal |

At Salo Sciences we're working to reduce catastrophic wildfires while helping to conserve forests as a means to fight climate change. Join our small but growing team of scientists and engineers building next-generation tech solutions for conservation and climate change mitigation around the planet.

About us

<u>Salo Sciences</u> is a conservation technology company. Our mission is to accelerate solutions to climate change and biodiversity loss by guiding investments in natural climate solutions: conservation, restoration & improved land stewardship. We use three tools—satellite data, artificial intelligence & ecological modeling—to identify conservation opportunities, monitor ecosystem health & predict environmental change.

Salo has teamed up with Planet Labs and Vibrant Planet to build the <u>California Forest</u> <u>Observatory</u>, providing a statewide view of forest structure and fuel loads at the tree-level, integrating data on wind and weather, soil and vegetation moisture & population and infrastructure. Though we handle large amounts of data, we don't have a robust data processing pipeline, nor do we have sufficient data/software integration tools. We need a software engineer to automate our satellite data processing pipeline, design a data storage and access system, and help develop and API to enable public access to Observatory data.

Primary responsibilities

- Automate geospatial data processing routines
- Design and maintain geospatial-friendly scalable cloud data processing and storage architecture
- Schedule processing routines to automatically download, process & store data
- Begin designing an API to enable mixed public/private data access
- Develop unit and integration tests for existing Salo software

Required experience

- Python development
- Geospatial software development or experience with geospatial data



- Distributed computing
- Cloud-computing platforms
 - GCP (preferred) or AWS

Preferred experience

- API development
- GeoServer, GeoTrellis, OpenLayers, PostGIS
- Kubernetes, Dask, Xarray
- Django, Postgres

Start date

January-February 2020

How to apply

Send your application to <u>careers@salo.ai</u>. Please include the following.

- 1. Email subject line: "salo: geospatial software developer"
- 2. Your resume / curriculum vitae
- 3. A one-page cover letter describing your fit for the position
- 4. Optional: relevant appendix material (GitHub account, list of current/previous projects)

