Yale University
Center for Biodiversity and Global Change
Max Planck - Yale Center for Biodiversity Movement and Global Change
Map of Life & Half-Earth Project

Web Applications Developer (full-stack)

We are seeking a Full Stack Developer to work with our growing team of developers and scientists at Yale University in New Haven, Connecticut. This is a unique opportunity to work in a collaborative environment and dynamic team that is developing technological solutions for conservation and research. Both the Yale BGC Center and the MPY Center support research and training around the use of new technologies such as GPS tracking, machine learning, and remote sensing to address questions in ecology, behavior, and conservation.

Flagship Center projects include:
- **Map of Life** - an infrastructure integrating global species distribution information for research and conservation.
- **EarthEnv** - remotely sensed information and tools supporting biodiversity research
- **Half-Earth Mapping Core** - science and predictions for the Half-Earth Project supporting more effective conservation decision-making.
- **The Icarus initiative** - an international space station-based near-global GPS animal movement observation system.
- **Movebank** - a system supporting the management and integration of movement data.

Much of the technical development work in the Center connects to Map of Life (MOL). MOL aims to support effective and global biodiversity education, monitoring, research and decision-making by assembling and integrating a wide range of knowledge about species distributions and their dynamics over time. Built on a scalable web platform geared for large biodiversity and environmental data, MOL provides best-possible species distribution information together with a range of data and biodiversity indicator products. These products in turn underpin analytics and mapping for the **Half-Earth Project**.

The ideal candidate will be comfortable at all levels of the MOL technology stack, which organizes data on Google Cloud Platform via Compute Engine virtual machine instances running the Postgres/PostGIS RDBMS, the Earth Engine remote sensing data processing platform, and distributed storage systems such as the Cloud Storage object store and Cloud Data Store schemaless database. A user-facing API is deployed on the App Engine platform to serve browser-based front-ends built on the Angular javascript framework as well as native Android and iOS mobile applications. Candidates should be familiar with writing efficient code that runs across the cloud platform and will help build systems for the internal team to process large data.
Work environment:

You will be part of a growing and interdisciplinary team of scientists and informaticians in the Yale Center for Biodiversity and Global Change and its projects. The center connects biodiversity and global change scientists from across the Yale campus and beyond. Yale has a thriving and growing community of postdocs and graduate students in ecology, evolution and global change science in the EEB Department, the Yale Institute for Biospheric Studies, the Peabody Museum, and the Yale School of Forestry and Environmental Studies. Conveniently located 75 miles north of New York City, New Haven is famous for its pizza and the Yale campus is renowned for the classic Ivy League setting.

Responsibilities:

The role of the full stack developer is to participate in the architecture, design, development, deployment, and maintenance of MOL.org web applications and the APIs that support them. You will work collaboratively to deploy and operate our systems.

Position requirements:

- Experience developing responsive web applications using HTML5 and CSS3 on modern JavaScript frameworks such as Angular and React.
- Server-side experience with Python
- Demonstrated record of documentation and optimization (include your GitHub/Bitbucket/GitLab handle in application)
- Basic proficiency in Unix-based systems
- Ability to work in a collaborative environment, receiving and providing feedback on code
- Capacity to incorporate user feedback directly into our products
- Demonstrated experience working independently and as part of a team
- Effective oral and written communication skills
- Eligible to work in the United States

Preferred skills:

- Knowledge of web application development frameworks (Angular, Flask, Webapp2)
- Experience in designing, developing and consuming web services using RESTful API
- Knowledge of JS build and packaging tools (Grunt, Gulp, NPM, Browserify etc)
- Experience with Google Cloud Platform
- Experience with hosted platform-as-a-service systems such as Google App Engine and CARTO
- Experience developing geospatial applications
- Experience with visualizing large datasets
<table>
<thead>
<tr>
<th>Start date</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 16, 2018 (flexible)</td>
<td>37.5 hours per week</td>
</tr>
</tbody>
</table>

To apply, please send a cover letter, resume, and 2 references to jobs@mol.org. The position will remain open until filled.