****

**Model.Earth Welcome Letter Contributor Status:** model.earth/community/members

Welcome, you’ve been accepted to DreamStudio’s Model.Earth Data Visualization Team!

The model.earth website is an open source development by DemocracyLab volunteers coordinated by   
DreamStudio founder Loren Kevin Heyns. The model.earth website provides US EPA data interfaces for 50 states using US Environmentally-Extended Input-Output (USEEIO) data, Exiobase International Trade Flow data,   
and Google DataCommons.org UN Goal timeline data.

Individual: #name#

Individual Email:#email#

Individual Phone:#phone#

Individual GitHub Account:#github#

Degree:#schoolDegree#  
OPT University Department:#optDepartment#

OPT University Department Email (required):#optEmail#  
OPT University Department Phone:#optContact#

Job Title: **Data Scientist / Full Stack Developer**

Job Description: Data Prep and Web Visualization

Working hours: 22 hours per week unpaid volunteer position

Starting date: #startDate#

Location: Remote, Google Meetups

**Project Description**

Multistate frontend to US EPA Sustainable Material Management (SMM), Exiobase and Google Data Commons.

Data Pipeline using SQL, Python and JavaScript with Census API Timelines, Machine Learning and Open WebUI.

Working with UN Sustainable Development Goals, Observable D3 Framework, Supabase and DuckDB.  
  
Project Organization: DreamStudio, 721 Grant Street SE, Atlanta, GA 30315 EIN: 81-1513294

Project Coordinator: Loren Kevin Heyns

Coordinator Email: loren@dreamstudio.com

Coordinator Phone: (678) 468-1000

Coordinator Signature:

**Send Word Doc to Loren to sign. Thanks!**  
Please change the Job Title and Description above to match your skills and interests.  
Our Active and Inactive registrants are listed at model.earth/community/members for OPT program admin.  
Contact Loren when you retire from active status. You can continue to participate as an honored alumni.

Loren Kevin Heyns October , 2024

**DreamStudio** 721 Grant Street SE, Atlanta, GA 30315-1421 (678) 468-1000