

Proposal: Historic Land Use Change

We are looking for a group of high energy students passionate about climate change that want to make an impact on the world.

Company Background

Perennial (www.perennial.earth) is a research and technology company developing innovative methods to incentivize and scale the adoption of regenerative agriculture programs. Based in Boulder, Colorado USA, the company has been working for multiple years to commercialize ongoing research in data-driven modeling and land remote sensing for scalable, robust digital soil mapping (DSM) carbon quantification. Perennial has received public and private funding to provide efficient, accurate, low-cost carbon measurement technologies and powerful digital tools for agricultural carbon projects, and is trusted by companies, farms, and organizations throughout the United States. Perennial's industry-leading technology has been recognized by TIME, Forbes, NASA, and Fast Company.

Project Summary

Perennial customers (Project Developers) in the carbon market (Verra VM 42) are required to make sure that the land in their project has not changed land use in the previous 10 years before the project. This is to make sure the land has not been deforested or that it has not changed considerably of use type that it will affect the carbon and emissions on it. We are looking to be able to identify with only using a geospatial polygon what has been the land use type of the previous 10 years on that land. A user would upload a polygon (geospatial data) to Perennial Platform, which would hit an API endpoint at upload towards the GEE product (Land Use Change) that would retrieve back the data specified below regarding the land use type and change per year for that AOI.

The Team

Preferred Team Size 3-4

Location

Remote

Intellectual Property

- Each team member will be asked to sign an NDA with JD Carluccio and Perennial.
- Perennial would require that the project and all parts be assigned to and owned by the company

Student Benefit

- Opportunity to work on the development of a geospatial product in a very nascent and fast growing field (geospatial engineering)
- Learn to utilize Google Earth Engine, main geospatial tool utilized by climate tech companies
- Positively impact climate change by working on something that matters
- Potential future internship opportunities available

Useful Skills/Software

Min Requirements:

- Python experience
- Javascript experience
- Exposure to Python libraries (vary based on dataset)
- Exposure to Git
- RESTful API exposure

Skills Gained through this Project:

- Geospatial data processing
 - Experience working with GDAL, rasterio, geopandas

Contact Information

JD Carluccio jd@perennial.earth