

Contact



Hello! I am a spatial data scientist in development in the Healthinnovation Lab at the Universidad Peruana Cayetano Heredia - Peru. I am currently a GIS analyst and developer. My work environment involves spatial data analysis and spatiotemporal modeling with focus on spatial epidemiology. My main skills are the use of different free and open source geographic information technologies.

Languages

Spanish: Native **English:** Learning

Software

Package {rgee} - Available on CRAN - Co-Author.

Package (innovar) - Author, maintainer.

Skills

Q OGIS

R R

G EarthEngine

>_ Bash

PostgreSQL

🐧 Linux

python

F HTML

₹ css

Js Js

M≠ Markdown

و Git

GitHub

Antony Barja



Current

2022

National Institute of Agricultural Innovation (INIA)

Ministry of Agriculture and Irrigation Thesis student of pregrade

Lima, Peru

Healthinnovation Lab

Cayetano Heredia Peruvian University

Data analyst and researcher in development. My main activities:

Current | | 2021

- Participant in research projects related to the spatial analysis of epidemiological diseases such as faliciparum and vivax malaria in the Peruvian Amazon.
- Participant in the development of reproducible tools (package) in R.
- Q Lima, Peru

German Red Cross

GIS analyst of the Forecast Based Financing project led by the German Red Cross and the Peruvian Red Cross. This project aimed to bring humanitarian aid as a preventive measure to the most vulnerable places in Peru in the face of the possible occurrence of high impact hazards such as frost, snowfall and floods. Among my main functions were the following:

2020

2019

- Collection, modelling, analysis and formation of geo-referenced databases in R.
- Elaboration of the Risk Index for municipal intervention in the face of extreme hazards (colds, snowfall, floods, ENSO).
- Automation in the generation of statistical reports using R or Python.
- Lima, Peru

Selected talks

useR! 2022

2022 Gabo Ganoa; Antony Barja Programando scripts de R para QGIS Processing

Lima, Peru

MasterGIS day 2021

2021 <u>Cambiando paradigmas en la visualización de datos espaciales</u> - <u>Youtube video</u>

Q Lima, Peru

GISTalk 2022

2020 Software libre para GIS - Youtube video

Huancayo,Peru



Bachelor degree in Geographic Engineering

School of Geographic Engineering – Main National University of San Marcos (UNMSM)

2014 Lima, Peru

2019

Resume made with 💙 and Quarto. Last updated on Set. 26, 2022.

Code available on 🕥 <u>GitHub</u>.

License: CC BY-SA 2.0.