Richard Correro

Email | GitHub | Personal Website

EDUCATION

Stanford University

Stanford, CA

MSc in Statistics

June 2022

Stanford University

Stanford, CA

BSc in Mathematical and Computational Science

June 2021

EXPERIENCE

Graduate Research Assistant

June 2021 - Present

Stanford, CA

Stanford Human Trafficking Data Lab

- Developed a containerized, distributed, cloud-native data pipeline to process hundreds of thousands of square kilometers of satellite imagery daily (Docker, Kubernetes, Redis, RabbitMQ, Google Cloud Platform).
- Developed a computer vision algorithm to identify charcoal production sites in satellite imagery (PyTorch, GDAL).
- System will be deployed for use by federal prosecutors in Brazil to identify locations where forced labor is being used.
- · Papers forthcoming.

Research Assistant

June 2020 – June 2021

Stanford Center for Ocean Solutions

Stanford, CA

- Created a deep-learning-based computer vision algorithm to identify small fishing vessels in satellite imagery (PyTorch, GDAL, OpenCV).
- Analyzed entire near-shore region of the Peruvian EEZ and identified previously unknown locations where illegal, unreported, or unregulated fishing was occurring (Google Cloud Platform, Statsmodels, R).
- Code available here.
- Paper forthcoming.

Tutor

September 2018 - June 2019

Stanford University Mathematical Organization

Stanford, CA

• Tutored Stanford students taking classes in linear algebra, vector calculus, and differential equations.

Projects

Light-Pipe | Python, Celery, Flask, GDAL, PyTorch, Tensorflow

- A Python framework designed to facilitate the deployment of geospatial data pipelines at scale.
- Provides platform-agnostic API for efficient ETL with cloud-optimized geotiffs.
- Allows for model training with heterogeneous geospatial data sources and formats.
- Handles task scheduling and queuing to facilitate distributed processing of geospatial data.
- Facilitates data ingest from major data providers.

"Weak Supervision with Incremental Source Accuracy Estimation"

- Developed a method to estimate the dependency structure and accuracy of weak supervision sources incrementally using precision matrices and robust principal components analysis.
- Allows for model training with weakly-supervised training data in on-line settings.
- Paper available here.

Heart-Rate Experiment

- Designed a fractional factorial experiment to determine whether certain behavioral factors affect average heart rate during cardiovascular exercise.
- Found that four of the two factors tested were associated with a significant effect on average heart rate during exercise.
- Paper, data, and code available here.

SKILLS

Languages: Python, C++, SQL, R, BASH

Tools: Git, Docker, Kubernetes, Apache Airflow, Apache Spark, Argo, PostgreSQL, PostGIS, Rabbit MQ, Redis, Google Cloud Platform, RESTful APIs

Libraries: Celery, Flask, Pytorch, Tensorflow, Scikit-Learn, GDAL, OpenCV, Statsmodels, Rasterio, Numpy, Pandas

AWARDS

National Merit Scholar April 2017