MATTHEW DUYST

REMOTE SCIENTIST & DATA ANALYST

CONTACT

(559) 308-0931

• https://github.com/matt-duyst

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EXPERTISE

ML Algorithms
 Data Visualization

DL Architectures
 Statistical Modeling

Accuracy Assessments
 Python

Remote Sensing
 Predictive Analytics

Time-Series Analyses
 GIS

Quantitative Research
 Google Earth Engine

SKILLS

· NumPy · ENVI

PandasArcGIS

Matplotlib
 Statsmodel

Scikit-Learn
 RF, Xgboost, SVM

Pvtorch, Keras
 DeepLabV3+

Tensorflow
 Regression

AWARDS & HONORS

YALE MERIT RESEARCH SCHOLARSHIP

Research Fellow (2021 - 2023) Awarded: \$90,000

O HIXON CENTER OF URBAN ECOLOGY

Research Fellow (2022) Awarded: \$7,000

O YSE DEAN'S SCHOLARSHIP

Dean's Scholar (2023) Awarded: \$2,300

O GLOBAL STOCKTAKE CLIMATE DATATHON

Honorable Mention (2022) Awarded: \$1,000

O LOS ANGELES GEOSPATIAL SUMMIT

Guest Speaker (2019)

EDUCATION

O YALE UNIVERSITY

I Masters of Environmental Science 2023

O UNIVERSITY OF CALIFORNIA, LOS ANGELES

Bachelor of Arts 2018

Majors: Geography & Environmental Studies Minors: Geographic Information Systems & English

EXPERIENCE

O YALE UNIVERSITY | THE LEE LAB 2021 - 2023 RESEARCHER

 Quantified urban expansion along the Yangtze River Delta through Global Artificial Impervious Area (GAIA) data using 30m Landsat satellite images.

 Applied supervised ML techniques for automated pixel classification.

 Developed method for detecting rice fields by improving a phenology-and-pixel-based mapping (PPPM) algorithm using harmonic fitting and first derivative (FD) analysis.

• Assessed regional atmospheric Methane patterns through Sentinel-5P satellite imagery.

 Built a CNN using DeepLabV3+ Architecture to predict historical Methane emission patterns based on recorded urban extents and paddied rice extents.

O UNIVERSITY OF MINNESOTA, TWIN CITIES 2022
VISITING SCHOLAR | U.S. DEPARTMENT OF ENERGY

 Created forecasting models of Methane flux measurements with simultaneous observations of CO2 flux values, precipitation values, and temperature values over Bog Lake Fen, MN.

 Curated multivariate time-series analyses to assess influence of seasonality and capture trends in emission patterns from 2009 - 2022.

 Built regression model that captured 87% variability in Methane flux values.

 Tested ML techniques (Microsoft LGBM, FB Prophet, SARIMAX, RF, SVM, Xgboost) and assessed models with highest accuracy.

• Forecasted data 52 weeks into future by optimizing baseline model to incorporate seasonality (lags) and using weighted averages to isolate lowest test level MAPE.

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TERRITORY SYSTEMS ANALYST | SALESFORCE ADMIN.

 Calculated regions generating highest success of sales by combining census and internal sales data.

 Developed mapping scenarios of addressable markets for Amazon's Pilot Program, Key For Business.

 Performed batch geocoding using Google API for lead (lat/lon) accuracy reports.

 Delivered exception reporting and expectations to internal and external channels: Executive Board, Campaign Management, Sales Offices, API Vendors (Mulesoft), and client-facing reps.