

MATTHEW DUYST

REMOTE SCIENTIST & DATA ANALYST

CONTACT

- ✉ matthew.duyst@yale.edu
- 📞 (559) 308-0931
- 🌐 <https://github.com/matt-duyst>
- 🌐 <https://www.linkedin.com/in/matthew-duyst/>

EXPERTISE

- ML Algorithms
- DL Architectures
- Accuracy Assessments
- Remote Sensing
- Time-Series Analyses
- Quantitative Research
- Data Visualization
- Statistical Modeling
- Python
- Predictive Analytics
- GIS
- Google Earth Engine

SKILLS

- NumPy
- Pandas
- Matplotlib
- Scikit-Learn
- Pytorch, Keras
- Tensorflow
- ENVI
- ArcGIS
- Statsmodel
- RF, Xgboost, SVM
- DeepLabV3+
- Regression

AWARDS & HONORS

- 🎖 **YALE MERIT RESEARCH SCHOLARSHIP**
Research Fellow (2021 - 2023)
Awarded: \$90,000
- 🎖 **HIXON CENTER OF URBAN ECOLOGY**
Research Fellow (2022)
Awarded: \$7,000
- 🎖 **YSE DEAN'S SCHOLARSHIP**
Dean's Scholar (2023)
Awarded: \$2,300
- 🎖 **GLOBAL STOCKTAKE CLIMATE DATATHON**
Honorable Mention (2022)
Awarded: \$1,000
- 🎖 **LOS ANGELES GEOSPATIAL SUMMIT**
Guest Speaker (2019)

EDUCATION

- 🎓 **YALE UNIVERSITY**
I Masters of Environmental Science 2023
- 🎓 **UNIVERSITY OF CALIFORNIA, LOS ANGELES**
Bachelor of Arts 2018
Majors: Geography & Environmental Studies
Minors: Geographic Information Systems & English

EXPERIENCE

- 🎓 **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.
- 🎓 **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.
- 🎓 **CYDCOR LLC.** 2018 - 2020
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.