# Connor **Reed**

① cwreed | ☑ connor.william.reed@gmail.com | in connor-reed

# Education

Yale University

**New York University** 

New York, NY

2020 - 2022

Master of Science, Data Science

New Haven, CT

Bachelor of Science, Environmental Studies with distinction, cum laude

2015 - 2019

• Thesis title: Engaging open-source precision viticulture to manage spatial heterogeneity and improve cover-cropping practice on an organic vineyard (Abstract)

#### School for Field Studies //

### Ugyen Wangchuck Institute for Conservation and Environmental Research

Bumthang District, Bhutan

June - July 2017

Study Abroad

- Completed coursework on Himalayan forest ecology, rural livelihoods, and Bhutanese culture
- · Conducted ethnographic field research on agricultural knowledge transfer in the village of Ura and presented findings to government stakeholders

# Research Experience\_

### New York University, Department of Environmental Studies

New York, NY

Graduate Research Assistant, McDermid Lab

July 2020 - September 2022

- Developed end-to-end deep learning pipeline to detect floods and smallholder croplands in Sentinel-1 and Sentinel-2 satellite image time series over sub-Saharan Africa
- · Conducted geospatial time series analysis using econometric modeling techniques to assess the impact of floods on food security in sub-Saharan Africa from 2009-2020 [1]

#### Yale School of the Environment

New Haven, CT

Research Assistant, The Bradford Lab

January 2016 - August 2020

- Assisted with field and laboratory data collection for experiments studying the ecological function, formation, and rapid measurement of soil organic carbon
- Conducted meta-analysis (data collection, statistical analysis) of long-term experiments to quantify the mediating effect of soil organic carbon on the relationship between conservation agriculture practices and crop yield stability

# **Publications**

[1] C. Reed et al., "The impact of flooding on food security across Africa," Proceedings of the National Academy of Sciences, vol. 119, no. 43, p. e2119399119, 2022, doi: 10.1073/pnas.2119399119.

# Professional Experience \_\_\_\_

Aquabyte Senior Machine Learning Engineer

Machine Learning Engineer

New York, NY

December 2024 - present

- · Developed, optimized, and deployed custom small-object detector model to detect sea lice on salmon with human-level accuracy, yielding a 75% reduction in the cost of running the product while enabling more effective treatment and regulation
- Developed, optimized, and deployed model to detect body wounds on salmon
- Built system to integrate model servers into production pipeline, scaling inferences from tens to hundreds of thousands per day
- Built internal service to automatically curate important training/evaluation samples from production pipeline for human review
- · Built ML dataset registry and Python library with common computer vision preprocessing and annotation methods to support model reproducibility and fast dataset curation
- · Conduct live and simulation experiments to estimate effects of new models and research proposals on company objectives
- · Serve on company's ESG committee; wrote report for investor on the company's impact, responsibilities, and plans to advance sustainable aquaculture in the wider industry, establishing internal ESG objectives

Indigo Boston, MA

#### Soil Data Research Intern, Carbon Experimentation

- Crafted quantitative framework, analysis, and data visualizations used by the CEO to evaluate risk-reward tradeoffs of key agricultural carbon market opportunities
- Developed generative Bayesian models to create synthetic soil data combining information from published and proprietary data
- Created pipeline to automatically clean, map, and interpret soil sample data for customers

Last undated 2024-12-20 Connor Reed, page 1/2

## **Grants & Honors**

- 2019 Gaylord Donnelley Prize in Environmental Studies, Yale University, Department of Environmental Studies
- 2019 Yale Global Food Fellowship, Yale Sustainable Food Program
- 2018 Yale Summer Environmental Fellowship, Yale University, Department of Environmental Studies
- 2017 Yale Global Food Fellowship, Yale Sustainable Food Program
- 2017 Robert Berlin Fellowship, Yale University, Berkeley College
- 2017 Tristan Perlroth Prize for Summer Foreign Travel, Yale University
- 2016 Yale College First-Year Summer Research Fellowship in the Sciences & Engineering, Yale University

## Skills

**Programming** Python, R, SQL, Bash

ML Tools PyTorch( Lightning), scikit-learn, experiment tracking (Hydra, Guild AI, W&B), TensorRT

Databases PostgreSQL

**DevOps** Git, Docker, Terraform, dbt, Airflow, AWS

Statistics Machine learning, deep learning, computer vision, time series, geospatial, probabilistic models, Bayesian

inference, hypothesis testing, A/B testing, structural causal models, generative models

Other Research, writing, public speaking, food systems, ecology, food security, climate change, music (bass)

Connor Reed, page 2/2 Last updated 2024-12-20