

Connor Reed

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Professional Experience

Aquabyte

Senior Machine Learning Engineer
Machine Learning Engineer

New York, NY
December 2024 – present
June 2022 – December 2024

- Developed custom PyTorch model ensemble (inc. object detection, segmentation, neural fields) to detect sea lice on salmon from underwater imagery with human-level accuracy; optimized for inference speed with TensorRT; deployed as Dockerized application server in AWS
- Built system to integrate model servers into production data pipeline and optimize throughput, scaling inferences from tens to hundreds of thousands of images per day
- Built ML dataset registry and Python library with common image preprocessing and annotation methods to support computer vision 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

Soil Data Research Intern, Carbon Experimentation

Boston, MA
June – August 2021

- 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

Research Experience

New York University, Department of Environmental Studies

Graduate Research Assistant, McDermid Lab

New York, NY
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

Research Assistant, The Bradford Lab

New Haven, CT
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](https://doi.org/10.1073/pnas.2119399119).

Education

New York University

Master of Science, Data Science

New York, NY
2020 – 2022

Yale University

Bachelor of Science, Environmental Studies with distinction, cum laude

New Haven, CT
2015 – 2019

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

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)