he/him • izguenther6@gmail.com • Portfolio: https://github.com/izguenther6

2024 Biological Engineering B.Sc. graduate Cumulative 3+ years of field-focused environmental monitoring, research, & stewardship

Hands-On Skills

Water, waste, & soil sampling/testing • All-weather field operations • Wet lab • Hand & power tools • Water navigation (boat, paddling, freedive, snorkel, swim) • Plant ID & management • Working with animals • Permaculture practices

Analysis & Software

Bio-process modeling • Water quality • Hydrogeology • Machine learning • Data & statistics • Python • R • MATLAB • Java • COMSOL • Excel

Communication & Language

Poster • Presentation • Website • Report • Publication • English (native) • Spanish (conversational)

Certifications

FII Level 1 Freediver (obtained June 2023)

WORK EXPERIENCE

Soil & Water Lab – Cornell University

2022 - 2025

Research Technician (part-time, seasonal)

Ithaca, NY-USA

- Monitored pesticide leaching with NYS Department of Environmental Conservation
 - o Sampled surface/groundwater to test for pesticide contamination
 - o Developed hydrogeological & machine learning models to predict future leaching
 - o Co-authored reports, presentations, and journal publications
- Built lab website http://soilandwaterlab.cornell.edu/

PRO-DAIRY: Environmental Systems - Cornell University

2024

Student Research Assistant (part-time)

Ithaca, NY-USA

- Contributed to manure management database with NYS Department of Ag. & Markets
 - o Measured methane emissions and collected manure samples at dairy farms
- Co-authored case study on anaerobic digester at 400-cow dairy farm

Costa Farms – Decorative Horticulture Grower

2023

Grower Department Intern

Miami, FL-USA

- Investigated the efficacy of controlled-release fertilizers in outdoor plants
 - Oversaw experimental operations setup, monitoring, data collection
 - o Found key statistical insights on fertilizer performance
- Collaborated with intern team to identify plant shipping savings up to \$70,000 annually

Wastewater Treatment Plant – City of Hastings

2022

Wastewater Intern

Hastings, MI-USA

- Ran daily lab tests on influent/effluent water (CBOD, coliforms, T/VSS, etc)
- Assisted team with equipment management and on-call sewer maintenance

EDUCATION

Cornell University Class of 2024

Biological Engineering, B.S – 3.3/4.0 GPA

Ithaca, NY-USA

- Study abroad Fall 2023, Universidad de Cantabria in Santander, Spain
- Extracurricular Club Basketball Team; Outing Club

PUBLICATIONS & REPORTS

Water Quality Monitoring for Pesticides in Upstate NY – 2023 Annual Report

2024

Submitted to New York State Department of Environmental Conservation

Ithaca, NY-USA

Primary section author on machine learning use for pesticide leaching prediction

Anaerobic Digestion at Wagner Farms: Case Study

2024

Submitted to Cornell PRO-DAIRY: Environmental Systems

Ithaca, NY-USA

Publicly available – https://ecommons.cornell.edu/items/64b63166-2f89-4e38-83e5-30d5e8076435

VOLUNTEER

Pierce Cedar Creek Institute - Nature Education Center

2019 - 2025

Stewardship Department Volunteer

Hastings, MI-USA

- Collected native prairie plant seeds for redistribution
- Removed woody invasive plant species in local forests
- Catered banquet event

Workaway 2025

Volunteer Workaway Laborer

Various Locations

- Permaculture and home construction in France & New Jersey
- Dive Academy on Inis Mór, Ireland
 - o Maintained diving gear, helped guide snorkeling/freediving trips

REFERENCES

Tammo Steenhuis

Former Supervisor, Professor of Biological & Environmental Engineering – Cornell University

■ Email: tss1@cornell.edu

Isabelle Carbonel

Former Workaway Host in France

■ Email: <u>icarbonel@gmx.fr</u>

Verne Robins

Former Supervisor, Utilities Superintendent – City of Hastings

• Email: vrobins@hastingsmi.org