Isaiah Guenther

izguenther6@gmail.com ◆ Hastings, MI 49058, USA ◆ Portfolio ◆ LinkedIn ◆ Website

Class of 2024 Biological Engineering major from Cornell University with the ability to model phenomena, analyze data, design process flow, and conduct effective hands-on work in agricultural and environmental settings

WORK EXPERIENCE

Soil and Water Lab - Cornell University

Oct. 2022 - Present

Research Assistant

Ithaca, NY-USA / Remote

- In-progress: investigating pesticide leaching with NYS Department of Environmental Conservation
 - Sampling groundwater around New York to test for pesticide contamination
 - Using results to create machine learning models in Python that predict future leaching events
- Aided with lab experiments and coding work in MATLAB for various research projects
- Built lab website in WordPress http://soilandwaterlab.cornell.edu/

PRO-DAIRY: Environmental Systems - Cornell University

Jan. 2024 - May 2024

Ithaca, NY-USA

- Research Assistant
- Performed case study on anaerobic co-digester at 400-cow dairy farm
 - o Communicated with farm owner to assess their digester process and equipment
 - o Created report for other interested farmers/professionals to reference
- Contributed to NYS Department of Ag. & Markets database on dairy farm manure management
 - Measured methane emissions from manure storages using backpack gas sampler
 - o Collected manure samples at various treatment stages for composition analysis
- Calculated economic savings from covered manure storages in Python

Costa Farms - Worldwide Supplier of House/Garden Plants

Summer 2023

Grower Department Intern

Miami, FL-USA

- Investigated the efficacy of four different controlled-release fertilizers in various outdoor plant species
 - Goal was to determine viable alternatives to the company's fertilizer standard
 - Oversaw experimental operations setup, monitoring, data collection
 - o Analyzed fertilizer performance data using R-software
 - Presented to team and company executives on key statistical insights
- Collaborated with other interns to identify plant shipping process improvements
 - o Presented opportunities for up to \$70,000.00 in annual savings

Wastewater Treatment Plant - City of Hastings

Summer 2022

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 May 2024

BS, Biological Engineering – 3.30/4.0 GPA

Ithaca, NY-USA

- Studied abroad Fall of 2023 in Santander, Spain at the Universidad de Cantabria
- Club Basketball Team, Outing Club, Stable Assistant for Equestrian/Polo Team Horses
- Notable coursework: Fluid Mechanics | Heat & Mass Transfer | Molecular Bio & Genetic Engineering of Plants | Fish Ecology |
 Sustainable Water System Design | Digital Food Engineering | Machine Learning with Big Data | Object-Oriented Programming

CERTIFICATIONS & SKILLS

- Certifications: FII Level 1 Freediver
- Languages: English (native), Spanish (conversational)
- Software: biological modeling, data analysis, machine learning Python, R, MATLAB, Java, COMSOL, Excel
- Hands-On: wet lab, water sampling/testing, handling hazardous materials, working with animals, bioinstrumentation