Mitch Torkelson

Wilmington, NC

 mitchtorkelson@gmail.com **(**641) 777-8270 mitch-torkelson ndinodiver · Portfolio

SKILLS

GIS Software: ESRI ArcGIS Desktop, ArcGIS Pro, ArcGIS Online, ArcGIS Enterprise, and Portal; Google Earth

Engine, OGIS.

Programming: Python scripting, ArcGIS Model Builder

Data Management: NetCDF, SQL databases, and version control systems (Git).

EDUCATION

University of North Carolina-Wilmington

Wilmington, NC

M.S. in Marine Science - concentration in Remote Sensing & Environmental Monitoring

Expected Aug. 2024

Creighton University

Omaha, NE

B.S. in Biology, Minor in Environmental Science

May 2019

Universidad San Francisco de Quito-Galápagos

San Cristóbal Island, Ecuador

Study Abroad – concentration in Marine Biology

Aug. 2018 - Dec. 2018

EXPERIENCE

University of North Carolina-Wilmington □

Aug. 2022 – Present

Wilmington, NC

Graduate Research Assistant

- Conducted a comparative study on the accuracy of HawkEye ocean color imagery against in-situ measurements.
- Developed and maintained analytical models for environmental data analysis, significantly improving the efficiency and accuracy of data interpretation.
- Worked extensively with SQL and Python to manage and analyze large datasets, ensuring the reliability and quality of research outputs.

Geo Owl 2 Mar. 2023 - Mar. 2024

Geospatial Analyst

Part time – Remote

- Utilized ESRI ArcGIS Pro for digitization of land features, spatial analysis, and map generation essential for coastal and terrestrial monitoring.
- Managed central GIS data repositories, ensuring organization, maintenance, and quality control; proficient in ArcGIS Pro, ArcGIS Online, and other ESRI applications.

Coral Restoration Foundation 2

Jan. 2021 – Aug. 2021

Conservation Intern

Key Largo, FL

· Led GIS mapping projects to monitor coral habitats, applying GIS for effective conservation management and stakeholder engagement.

University of Georgia-Marine Institute ☑

May 2019 - Aug. 2019

Research Assistant

Sapelo Island, GA

• Utilized drone and remote sensing technology to map and analyze coastal ecosystems, informing regional conservation strategies.

CERTIFICATIONS

GISP, GIS Certification Institute □

Expected Aug. 2024

GEOINT, US Geospatial Intelligence Foundation (USGIF) □

Expected Aug. 2024