# Madeline C. Hayes

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## **EDUCATION:**

Master of Science in Remote Sensing and Geospatial Sciences

**Expected May 2022** 

Boston University, Boston, MA

**Bachelor of Science in Environmental Sciences** 

May 2019

University of Vermont, Burlington, VT

Concentration: Environmental Analysis and Assessment | Minor: Geospatial Technologies

**Honors and Awards:** 

Presidential Scholar, University of Vermont

Aug 2015 - May 2019

Dean's List, University of Vermont

**Fall 2018 - Spring 2019** 

#### PROFESSIONAL EXPERIENCE:

#### Research Assistant, NASA MEaSUREs

Jan 2022 - Present

Boston University, Center for Remote Sensing

- Collecting training and validation data for local-to global scale annual mapping of land cover, land use, and land cover change
- Researching land cover and land use information to ensure detailed characterization of product accuracy

# Remote Sensing Analyst and Unoccupied Aircraft Systems (UAS) Pilot

Dec 2019 - Aug 2021

Duke University, Marine Robotics and Remote Sensing Lab

- Piloted fixed wing and multi-rotor platforms for UAS-based data collection
- Generated UAS data products with structure from motion techniques for GIS integration
- Developed automated classification algorithms and machine learning models for geospatial analysis of animal and habitat data

# GIS Technician Team Lead and Unoccupied Aircraft Systems (UAS) Pilot

Jun 2018 - Nov 2019

University of Vermont, Spatial Analysis Lab

- Led UAS operations, including flight planning, data acquisition, data processing, and GIS integration
- Created and integrated GIS data layers to manually correct land cover data
- Performed quality assurance and quality control on complex imagery and LiDAR datasets

## **U360 Business Sustainability Intern**

Jan 2018 - May 2018

Manomet. Inc

- Streamlined collection of business sustainability data through cultivation of relationships with small business owners
- Conducted research into sustainability plans to identify solutions and develop deployment plans

# **RESEARCH EXPERIENCE:**

## **Remote Sensing for Water Quality Research**

Jul 2020 - Jul 2021

Duke University, Marine Robotics and Remote Sensing Lab

- Collaborated with the North Carolina Department of Environmental Quality to determine utility of drone technology for water quality assessment
- Conducted multispectral drone flight operations before, during, and after dredging events
- Created a Python programming workflow to extract turbidity measurements from raw images, including radiometric calibration and georeferencing of imagery
- Generated turbidity heat maps and image mosaics for comparison to in-situ measurements

Duke University, Marine Robotics and Remote Sensing Lab

- Processed drone imagery collected by the Wildlife Conservation Society in Argentina to generate orthorectified maps with photogrammetric techniques
- Built, trained, validated, and deployed a convolutional neural network for the automated detection and enumeration of seabirds in the Falkland Islands, Argentina
- Ran inference on entire seabird colony areas to generate automated detections
- Evaluated geostatistical techniques for breeding pair and active nest analysis

# **Drones for Invasive Species Management Research**

Jun 2018 - Nov 2019

University of Vermont, Spatial Analysis Lab

- Collaborated with the Vermont Department of Environmental Conservation to test the viability of drone technology for aquatic invasive species management
- Conducted drone flight operations and generated geospatial products to support the survey and removal of aquatic invasive species in the Lake Champlain Basin
- Analyzed true color and multispectral imagery to generate automated feature extraction algorithms for identification and quantification of the aquatic invasive species

# **PRESENTATIONS**

- **Hayes, M.C.** (April 2021). "Deep learning and drones to automate seabird population counts," ESRI Imagery and Remote Sensing Educators Summit.
- **Hayes, M.C.** (March 2021). "Deep learning and drones to automate seabird population counts," Drones in the Coastal Zone Workshop.
- **Hayes, M.C.** (November 2019). "Mapping water chestnut from above," North American Lake Management Society Symposium, Burlington, VT.
- **Hayes, M.C.** (April 2019). "Mapping water chestnut from above," University of Vermont Student Research Conference, Burlington, VT.

#### **PAPERS**

- **Hayes, M.C.**, P.C. Gray, G. Harris, W.C. Sedgwick, V.D. Crawford, N. Chazal, S. Crofts, and D.W. Johnston (2021). Drones and deep learning produce accurate and efficient monitoring of large-scale seabird colonies. *Ornithological Applications*, *123*, 1-16. DOI: 10.1093/ornithapp/duab022
- **Hayes, M.C.,** B. Puckett, C. Deaton, J.T. Ridge (2021). Estimating dredge-induced turbidity using drone imagery [under review].

#### **TEACHING EXPERIENCE:**

Teaching Fellow, Crises of Planet Earth	Jan 2022 - May 2022
Boston University, College of Arts and Sciences	
Teaching Fellow, Introduction to Climate and Earth System Science	Sep 2021 - Dec 2021
Boston University, College of Arts and Sciences	
Teaching Assistant, Intro to GIS	Aug 2018 - Dec 2018
University of Vermont, Rubenstein School of Environment and Natural Resources	
U360 Alumni Assistant	May 2018 - May 2021
Manomet, Inc	

# **SKILLS AND CERTIFICATIONS:**