# Sophia N. Wassermann

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## **EDUCATION**

PhD Candidate MARINE SCIENCE Ryan Institute, National University of Ireland Galway

Irish Research Council Government of Ireland Postgraduate Scholar

Will Receive October 2020

Supervisor: Prof. Mark P. Johnson

Modelling the shoaling behaviour of mackerel in the field to improve stock assessment methods and indicate stock condition.

## MSc BIODIVERSITY & CONSERVATION (DISTINCTION) Trinity College Dublin

Received December 2016

Effects of climate change and bird predation on bivalve populations in Dublin Bay from 1985-2015. Supervisors: Prof. Stephen Waldren, Prof. James G. Wilson, Dr. Andrew Jackson

#### BA ENVIRONMENTAL STUDIES Vassar College

Received May 2013

Academic Honors: Sigma Xi, The Scientific Research Honor Society

## RESEARCH EXPERIENCE

#### FULBRIGHT U.S. STUDENT PROGRAM: HÁSKÓLÍ ÍSLANDS & MARICE

September 2014 - June 2015 | Reykjavik, Iceland

Supervisors: Dr. Gudrún Marteinsdóttir, Dr. Niall McGinty

Impact of environmental factors on the vertical distribution of capelin (Mallotus villosus) during their spawning migration.

#### THE SCHOOL FOR FIELD STUDIES: CENTER FOR MARINE RESOURCE STUDIES

August 2013 - July 2014 | South Caicos, Turks and Caicos Islands

Supervisors: Dr. Heidi Hertler, Dr. Alex Tilley, Dr. Edward Hind-Ozan, Dr. Charlotte de Fontaubert

- Distance sampling for detection probability of invasive lionfish (*Pterois volitans*).
- Survey of beach topography for change with rising sea levels and effects on sea turtle nesting.
- Investigation into tourist opinions of attractions featuring captive cetaceans.
- Survey of coral reef benthic cover.
- Led research and recreational dives, organism ID sessions, and field work for undergraduate students studying abroad.

#### DR. JOHN LONG'S LAB - VASSAR COLLEGE DEPARTMENT OF BIOLOGY

September 2012 - May 2013 | Poughkeepsie, NY

Supervisors: Dr. John Long, Dr. Marianne Porter

Swimming kinematics and schooling behavior of cownose rays (Rhinoptera bonasus).

#### SCHOOL FOR FIELD STUDIES: CENTER FOR MARINE RESOURCE STUDIES

October 2011 - December 2011 | South Caicos, Turks and Caicos Islands

Supervisor: Dr. Alli Candemlo

Habitat use by size of lionfish and possible competition with Nassau grouper (*Epinephelus striatus*). Research was incorporated into undergraduate thesis.

#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

September 2009 – December 2009 | Staatsburg, NY

Progression of zebra mussel (Dreissena polymorpha) invasion in the Hudson River.

# WORK EXPERIENCE

#### MARTIN RYAN INSTITUTE & NUI GALWAY ZOOLOGY

Laboratory & Field Demonstrating | March 2017 - Present

Demonstrating (teaching assistant) for undergraduate classes in the lab and the field. Topics covered: rocky shore ecology, deep-sea corals.

#### **BECOMING A DATA SCIENTIST - DataSciGuide**

Assistant | January 2017 - Present

Content generation including blog posts and links to resources for entering the data science field.

## **ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY**

Language Editing | June 2017 - Present

Copy-editing with a focus on English language support.

#### **NUI GALWAY ACADEMIC WRITING CENTRE**

Writing Tutor | October 2016 - May 2017 | Galway, Ireland

- Conducted one-on-one writing consultations.
- Led workshops on exam preparation and presentation skills.

#### **VASSAR COLLEGE WRITING CENTER**

Writing Consultant | September 2010 - May 2013 | Poughkeepsie, NY Held consultations with students on essays and personal writing.

#### NATIONAL CENTERS FOR COASTAL OCEAN SCIENCE

Intern | May 2011 - August 2011 | Silver Spring, MD

Worked with NCCOS scientists and communications team to develop easily-comprehended material for the website.

## **PUBLICATIONS**

#### **PAPERS**

- Wassermann, S.N., E.J. Hind-Ozan & J. Seaman. Reassessing public opinion of captive cetacean attractions with a photo elicitation survey. (in review).
- Tilley, A., E. Carter, S. Wassermann & J. Lopez Angarita. Enhancing management effectiveness of invasive lionfish using distance sampling and detection probability. *Aquatic Conservation* 2015.

#### **PRESENTATIONS**

- Wassermann, S.N. & M.P. Johnson. Modelling the shoaling behaviour of Atlantic mackerel to improve stock assessment methods. Ecology Across Borders 2017, Ghent, Belgium. Poster.
- Wassermann, S.N. & M.P. Johnson. Fish of a Feather: Modelling the shoaling behaviour of mackerel in the field to improve stock assessment methods. Marine Biological Association Postgraduate Conference 2017, Penryn, Cornwall. Oral Presentation.
- Wassermann, S.N., N. McGinty, A. Ólafsdóttir & G. Marteinsdóttir. The impact of environmental factors on capelin behaviour during the spawning migration. International Marine Conservation Congress 2016, St. John's, Newfoundland & Labrador. Oral Presentation.
- Wassermann, S. & E. Hind. Tourist attitudes towards captive marine mammal attractions in the Turks and Caicos Islands. International Marine Conservation Congress 2014, Glasgow, Scotland. Poster.
- Long, J.H., S. Wassermann, A. Siciliano, & M.E. Porter. When fish school and when they don't: Test of a simple network model. The Society for Integrative & Comparative Biology Annual Conference 2014, Austin, Texas. Poster.

## LEADERSHIP AND SERVICE

#### **ELECTED POSITIONS**

- Student Representative to the Society for Conservation Biology (SCB) Marine Section Board & the SCB Global Student Affairs Committee, 2017-2020.
- Assistant Editor (Engineering, Mathematics, and Science) of the Trinity Postgraduate Review 2016.
- Vassar College Student Association residence president 2010-2011 & 2012-2013.

#### **VOLUNTEER WORK**

- Co-Chair of the 6th International Marine Conservation Congress 2020, Kiel, Germany.
- Deputy Co-Chair & Student Activities Chair of the 5th International Marine Conservation Congress 2018, Kuching, Malaysia.
- SCB Awards Committee.

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# **CERTIFICATIONS & SKILLS**

- Certifications: PADI Open Water Scuba Instructor, Enriched Air/EANx, Deep Diver, Search & Recovery, Emergency O2 Provider; BSAC O2 Administration, Boat Handling, Compressor Operation; Emergency First Response Instructor; Personal Survival Techniques (PST) STCW-95
- Software & Coding: Python, R, NetLogo, HTML/CSS, Adobe Creative Suite, ArcGIS
- Hardware: CTD/Sonde, hyperspectral radiometer, multinet, flow cytometer

## RESEARCH CRUISE EXPERIENCE

• RV Celtic Voyager - Distribution of Nephrops larvae and associated oceanographic conditions (CV18012). Celtic Sea and Irish Sea. April 2018.