

Gabrielle Pantoni

Curriculum Vitae

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EDUCATION

University of Rhode Island, **Bachelor of Science in Marine Biology**, Minor in Spanish, Graduated May 2020, *Magna Cum Laude*; GPA 3.62.

Relevant Coursework: Marine Biology, Ecology, Genetics, Animal Physiology, Evolution and Diversity of Fishes, Biology of Sharks and their Relatives, Oceanography, Marine and Coastal Law, Animal Behavior, Herpetology

Bermuda Institute of Ocean Sciences, Fall Semester Abroad, *September – December 2018*; GPA: 3.67

Relevant Coursework: Research Diving Methods (20 scientific dives), Tropical Marine Invertebrate Zoology, Coral Reef Ecology, Tropical Marine Biology Research

Research Project: The effect of rising ocean temperatures on the symbiotic relationship between zooxanthellae and its host, *Cassiopea andromeda*. (Mentored by: Dr. Samantha de Putron, BIOS)

RESEARCH EXPERIENCE

Coral Research Technician, *March 2021- Present*

Voss Coral Reef Health and Ecology Lab, Dr. Joshua Voss

Harbor Branch Oceanographic Institute at Florida Atlantic University, Fort Pierce, F.L.

- Conduct coral outplant monitoring and data entry for a collaborative reef restoration project led by the Florida Fish and Wildlife Commission
- Plan and prepare for field work
- Assist in all field diving operations for the lab
- Conduct roving diver surveys to monitor for Stony Coral Tissue Loss Disease
- Manage updates for Voss Lab website

Scientific Diver, *September 2021*

Stony Coral Tissue Loss Disease Intervention Cruise, MV Makai, led by Dr. Karen Neely

Dry Tortugas National Park, F.L.

- Identified and treated Stony Coral Tissue Loss Disease (SCTLD) infected corals with an amoxicillin paste *in situ*
- Completed daily data entry tasks

R.I. C-AIM Summer Undergraduate Research Fellow and SURF+ Fellow, *May 2019 – May 2020*

Dr. Lindsay Green-Gavrielidis

University of Rhode Island, Kingston, R.I.

- Conducted benthic video surveys on SCUBA (30+ scientific dives)
- Used a diver propelled custom-made video system to compare video transects to traditional quadrat sampling at 24 sites in fall and summer
- Processed quadrat samples and identified local species of algae and invertebrates

- Collected snails and crabs in the field to be preserved and sent to collaborators at Roger Williams University
- Analyzed videos from benthic surveys to determine percent cover of kelp or rockweed at a given site
- Obtained permits for diving access at various locations in Rhode Island, including Naval Base Newport

Research Project: Changes in kelp and rockweed in Narragansett Bay (Mentored by: Dr. Lindsay Green-Gavrielidis, Salve Regina University; Dr. Carol Thornber, URI)

Media Coverage of Research: McLeish, Todd. URI student investigates changing seaweed populations in Narragansett Bay. August 13, 2019.

<https://today.uri.edu/news/uri-student-investigates-changing-seaweed-populations-in-narragansett-bay/>

Professional Presentations: Presented research findings from above project at:

- RI 2019 C-AIM SURF Conference, Poster Presentation, Kingston, R.I., *July 2019*
- University of Rhode Island Showcase for Undergraduate Research, Poster Presentation, Kingston, R.I. *October 2019*
- Rhode Island Natural History Society (RINHS) 2019 Climate Change Conference, Poster Presentation, North Kingstown, R.I., *November 2019*
- Northeast Algal Symposium, Oral Presentation (Virtual), Burlington, V.T., *April 2021*
Awarded: Best Undergraduate Oral Presentation

Undergraduate Researcher, *January 2018- May 2018 and January 2019- May 2019*

Shark Undergraduate Research and Education Program, Dr. Bradley Wetherbee

University of Rhode Island, Kingston, R.I.

- Analyzed stomach content data sets previously collected from deceased sharks at fishing tournaments and compared the results across several different large Atlantic shark species
- Used data collected from dorsal fin attached satellite tags to map Atlantic mako shark movement and identify diel movement patterns across different groups, i.e., size classes and gender

VOLUNTEER EXPERIENCE

Volunteer, October 2017 – May 2018

Fish and Invertebrate Husbandry

Mystic Aquarium, Mystic, CT

- Prepared food for various animals as per the aquarist's instructions
- Cleaned tanks and equipment, kept working areas clean and organized
- Cultured brine shrimp daily for jellyfish exhibits
- Mixed saltwater daily using Instant Ocean,
- Aided aquarists in animal feeding and enrichment of various animals including nurse sharks, cownose rays, a green sea turtle, and a giant Pacific octopus
- Took part in animal demonstrations and education for the public
- Cared for jellyfish larvae grown in the aquarium
- Helped to train new volunteers on daily tasks

PUBLICATIONS

Technical Reports:

Voss J., Shilling E., Pantoni G., Eckert R. and Sturm A. 2021. Advancing Coral Intervention and Resilience in Southeast Florida. Florida DEP. Miami, FL., pp. 1-18

AWARDS, HONORS, AND FELLOWSHIPS

URI Biology Department Alpha Award (2020)
R.I. C-AIM Summer Undergraduate Research Fellowship (2019)
URI Dean's List (2016-2020)
URI Centennial Scholarship (2016)
Pell Grant (2016)

TEACHING AND MENTORING EXPERIENCE

Marine Biology Peer Mentor, September – December 2019

Appointed by Dr. Hollie Putnam, URI

- Mentored a class of ~20 marine biology freshmen
- Gave presentations on campus life, adjusting to a college curriculum, and how to succeed in the marine biology program at URI

Undergraduate Teaching Assistant, September – December 2019

Animal Physiology Lab, Dr. Erin Davis, URI

- Worked with a graduate student TA to teach Animal Physiology lab to a group of ~20 students
- Prepared laboratory experiments, answered student's questions, and cleaned up after experiments

LEADERSHIP ROLES AND EXTRACURRICULAR ACTIVITIES

Marine Science Society (2016-2020)

President 2019-2020 (elected)

Social Media Manager 2018-2019 (elected)

URI Scuba Club (2019-2020)

College of the Environment and Life Sciences Student Ambassador (2019-2020)

Shark Undergraduate Research and Education Program (2018-2019)

LICENSES AND CERTIFICATIONS

SDI Open Water SCUBA, (2018)

PADI Advanced Open Water (2018)

PADI Rescue Diver (2018)

AAUS Scientific Diver (2018), currently 100+ scientific dives, 60 ft depth cert

SDI Divemaster (2020)

DAN Diving First Aid for Professional Divers and Emergency Oxygen Provider (2021)

PADI Nitrox (2021)

OTHER SKILLS

Personal Skills

Ability to interpret scientific data sets and current publications
Strong written and verbal communication skills with peers and the public
Comfortable in leadership roles
Organized and able to adapt to challenges

Language Skills

Spanish Language: Reading (advanced), Speaking (proficient), Writing (proficient)

Laboratory and Computer Skills

Data management, data entry- Microsoft Office
Image and video analysis - iMovie, ImageJ
Statistical analysis - R
Social media outreach and blogging
Preparation of macroalgae and invertebrates for stable isotope analysis
Microscope skills
DNA extraction
Qubit
Nanodrop
Coral tissue sampling- waterpik method
Saltwater aquarium design, setup, and maintenance
Oyster spawning

Field Sampling and Dive Skills

Underwater video surveys
Underwater photo transects
Roving diver surveys
Fish transect counts
Field quadrat sampling
In situ organism identification including tropical marine fish, coral, and invertebrates, and temperate marine algae and invertebrates
In situ coral disease identification
Coral outplanting including using underwater cement
Underwater mapping