IAN R COMBS

Coral reef ecology, coral health and disease



EDUCATION

Dec 2019 Aug 2017

M.Sc. in Biological Sciences

Florida Atlantic University

O Boca Raton, FL

Thesis: Characterizing the impacts of stony coral tissue loss disease on coral in southeast Florida using 3D photogrammetry

Advisor: Dr. Joshua Voss

May 2014 Aug 2010

B.Sc. in Marine Science

University of Delaware

O Newark, DE



Research technician specializing in coral health and disease, coral reef ecology, and 3D photogrammetry.

RESEARCH EXPERIENCE

Present Dec 2019

Research Technician, Full-Time

FAU, Harbor Branch Oceanographic Institute

Pt. Pierce, FL

Voss Laboratory

Dr. Joshua Voss

Lead field research operations for local southeast Florida stony coral tissue loss disease related projects including disease monitoring, fate-tracking, disease intervention, and tissue sampling. Responsible for sample processing, data entry, data analysis, and database management of southeast Florida projects. Maintain lab and field supplies, chemical inventory, and lab equipment. Mentor interns and assist students in the lab. Assist with report and publication writing.

Dec 2019 Aug 2017

Graduate Research Assistant, Part-Time 20 hours/week

FAU, Harbor Branch Oceanographic Institute

Ft. Pierce, FL

Voss Laboratory

Dr. Joshua Voss

Executed fieldwork for southeast Florida stony coral tissue loss disease projects, collected and analyzed roving diver disease survey data, adapted and optimized 3D photogrammetry technique to assess surface area of fate-tracked coral colonies, processed and analyzed 3D photogrammetry data, intervened on diseased, fate-tracked coral colonies. Participated in 2 research cruises totalling 20+ days at sea.

Apr 2017 Jan 2017

Coral Restoration Intern, Full-Time

Mote Marine Laboratory

Summerland Key, FL

Elizabeth Moore International Center for Coral Reef Research & Restoration

Chris Page

Maintained land-based coral nursery including water quality, raceway maintinence, and microfragmentation

CONTACT INFO

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G Ian Combs

combs2017

SKILLS

Coral reef ecology Coral health and disease 160+ Scientific Dives Multivariate data analysis 3D Photogrammetry

Coral Health and Disease Research Intern, Full-Time Dec 2016 Mote Marine Laboratory Sarasota, FL Coral Health and Disease Laboratory Aug 2016 Dr. Erinn Muller Collected, processed, and analyzed data to better understand genotypic responses to ocean acidification and temperature in Acropora cervicornis Research Assistant, Part-Time 20 hours/week Jun 2014 University of Delaware Aug Team Benthic Habitat Mapping 2014 Dr. Douglas Miller Processed over 1,000 benthic AUV photographs assessing incidental mortality of sea scallops from commercial fishing dredges **P** TEACHING EXPERIENCE

May 2018 Jan 2018

Graduate Teaching Assistant, Part-Time 20 hours/week

FAU Harbor Branch Oceanographic Institute

Ft. Pierce, FL

Q Lewes, DE

Marine Biodiversity

Gathered specimens, set up experiments, assisted students in the field and in the laboratory, proctored exams, graded and provided feedback on end of semester project

Apr 2017 Jan 2017

Research-based After-school Program for Students, Part Time < 10 hours/week

Mote Marine Laboratory

Summerland Key, FL

Assisted high school students with designing, implementing, and analyzing their own research projects

May 2015 Aug 2014

Alumni Service Corps, Full-Time

Gonzaga College High School

• Washington, D.C.

Substitute taught a wide variety of classes, coached rugby and water polo, coordinated volunteering, meal preparation, and meal delivery at Gonzaga's chapter of Campus Kitchen

♣ STUDENTS AND INTERNS MENTORED AND CO-SUPERVISED

present 2020

Ashley Carreiro

Coral Reef Health and Ecology Lab

Determining stony coral tissue loss disease intervention success on Montastraea cavernosa using 3D photogrammetry

2019

Mckenna Rayburn Link fellowship intern

Intervention methods and rate of tissue loss on stony coral tissue loss disease-affected Montastraea cavernosa in the Florida Reef Tract

Diana Perez 2018

Link fellowship intern

Zooxanthellae characterization and connectivity in Montastraea cavernosa



MANUSCRIPTS IN PREPARATION

Characterizing the impacts of stony coral tissue loss disease on corals in southeast Florida using 3D photogrammetry PLoS (in prep).

Combs IR, Studivan MS, Voss JD



2019

2019

2019

2018

■ TECHNICAL REPORTS

Intervention and fate tracking for corals affected by stony coral tissue loss disease in the northern Florida Reef Tract

Florida Department of Environmental Protection Voss JD, Shilling E, Combs I

PRESENTATIONS

Characterizing impacts of scleractinian tissue loss disease on 2019 corals in southeast Florida with photogrammetry and 3D modeling

48th Annual Benthic Ecology Meeting

St. John's, NL, Canada

Combs IR, Beal J, Voss JD

Oral presentation

Characterizing the impacts of scleractinian tissue loss disease on corals in southeast Florida

ASLO Aquatic Sciences Meeting

San Juan, PR.

Combs IR, Beal J, Voss JD Poster presentation

Impacts of scleractinian tissue loss disease on corals in 2019 southeast Florida

Indian River Lagoon Symposium

• Ft. Pierce, FL.

Combs IR, Beal J, Voss JD Poster presentation

Understanding coral disease through 3D Modeling

HBOI Ocean Discovery Visitors Center Ft. Pierce, FL.

Marine Science Fridays

Combs IR

Oral presentation

White blotch disease impacts on corals in southeast Florida

47th Annual Benthic Ecology Meeting

Ocrpus Christi, TX

Combs IR, Beal J, Voss JD

Poster presentation

FUNDING

Indian River Lagoon Graduate Research Fellowship \$7,947

 FAU GPSA Travel Awards \$1,600

E CERTIFICATIONS

- **AAUS Scientific Diver**
- **PADI Enriched Air Nitrox Certification**
- DAN Oxygen delivery, First Aid, and CPR for scuba diving injuries
- **USFWS Motorboat Operator Certification Course (MOCC)**

MEMBERSHIP AND SERVICE

2018

- Association for the Studies of Limnology and Oceanography
- **Benthic Ecology Meeting Society** 2018

SKILLS

- Field research planning, logistics, and execution
- Coral sampling, benthic surveys, photography, navigation and mapping
- 3D photogrammetry, 3D model generation using Agisoft Metashape, 3D model analysis using Rhinoceros 3D
- Data visualization using R statistical software and R Markdown
- Multivariate statistical analyses
- **Python**

Data management using GitHub

Scientific SCUBA diving

REFERENCES

Dr. Joshua Voss

Associate Research Professor CIOERT Executive Director M.Sc. Advisor

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Jeff Beal

Marine/Estuarine Habitat Restoration Coordinator ♥ Florida Fish and Wildlife

♥ Florida Fish and Wildlife Conservation Commission

♥ Florida Atlantic University

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♥ Florida Atlantic University

This curriculum vitae was made with the R package **pagedown**.