

## Maya Greenhill

Email: [maya\\_greenhill@brown.edu](mailto:maya_greenhill@brown.edu)

Tel: +1 (415) 812 3437

### Education

2020            Brown University  
B.S. in Ecology and Evolutionary Biology  
*Senior Thesis: Niche complementarity and ecological function of damselfish in the Galapagos Marine Reserve.*  
*Greenhill, M., Munson, C., Lamb, R., and Witman, J.D.*

### Grants & Awards

2019            “*Ecological function of damselfishes in the Galapagos Marine Reserve*”  
Youth Activity Fund Grant, Explorers Club  
\$2000

2019            “*Ecological function of damselfishes in the Galapagos Marine Reserve*”  
Marine Conservation Scholarship, Women Divers Hall of Fame  
\$1000

2019            “*Ecological function of damselfishes in the Galapagos Marine Reserve*”  
Voss Undergraduate Fellowship, Brown University  
\$7500

2019            “*Ecological function of damselfishes in the Galapagos Marine Reserve*”  
Ecology and Evolutionary Biology Research at Brown Grant  
Brown University  
\$750

2018            “*Niche complementarity of damselfishes in the Galapagos Marine Reserve*”  
Undergraduate Research and Teaching Award,  
Brown University  
\$5000

2017            “*Implementing a marine ecology curriculum for youth on the Caribbean Island of Montserrat*”,  
LINK Internship Award, Brown University  
\$5000

### Professional Experience & Teaching

2019            Teaching Assistant, *Principles of Ecology, Statistical Analysis of Biological Data*, Brown University, RI

- 2018 – present      President, *Ecology & Evolutionary Biology Undergraduate Group*, Brown University, RI
- 2018                    Teaching Assistant, *Principles of Ecology, Invertebrate Zoology*, Brown University, RI
- 2017                    Teaching Assistant, *Advanced Chemistry*, Brown University, RI
- 2017 – present      Research Assistant, *Witman Lab*, Brown University, RI
- 2017 – present      Marine Biology Curriculum Development, *Fish N Fins*, Montserrat, Lesser Antilles Archipelago

**Volunteering & Outreach**

- 2018                    Wildlife Rehabilitation & Conservation Biology Volunteer, *Amazoonico Wildlife Rescue Center*, Ecuadorian Amazon
- 2017                    Marine Biology Teacher, *Waitt Institute*, Monserrat & Barbuda, Lesser Antilles Archipelago
- 2016 – 2018          Outdoor Training & Education Leader, *Brown Outing Club*, RI
- 2016                    Education Docent and Husbandry Volunteer, *Marine Mammal Center*, CA

**Presentations**

- 2019                    “*Damselfish as ecosystem engineers: indirect effects in marine communities*”  
Invited Lecture: Principles of Ecology, Brown University
- 2019                    “*Niche complementarity and ecological function of damselfish in the Galapagos Marine Protected Area*”  
Seminar: Ecology and Evolutionary Biology Department, Brown University
- 2019                    “*Niche complementarity and ecological function of damselfish in the Galapagos Marine Protected Area*”  
Benthic Ecology Meeting, Newfoundland
- 2018                    “*An update on marine ecosystem functioning and El Niño impacts in the Galapagos Marine Reserve*”  
Charles Darwin Research Center, Galapagos Islands
- 2018                    “*Damselfish as drivers of productivity in the Galapagos Marine Protected Area*”  
Invited Lecture: Coastal Ecology & Conservation, Brown University