# René D. Clark

Department of Ecology, Evolution, and Natural Resources | Rutgers University 14 College Farm Road, New Brunswick NJ 08901 rclark848@gmail.com • rene.clark@rutgers.edu www.clark-ecology.com

### **EDUCATION**

Rutgers University, New Brunswick, NJ

Ph.D. in Ecology & Evolution (Expected May 2022)

- **Dissertation Title:** Spatial and temporal patterns of adaptation and adaptive potential in a changing ocean
- Advisor: Malin Pinsky, Ph.D.
- **Committee Members:** Debashish Bhattacharya, Ph.D., Holly Kindsvater Ph.D & Peter Smouse, Ph.D.

### Saint Joseph's University, Philadelphia, PA

M.S. in Biology – with Thesis (May 2017)

- **Thesis Title:** The effect of microtopography on blackfly larval settlement & an analysis of female postcopulatory behavior in *Drosophila suzukii* **Advisor:** Jonathan Fingerut Ph.D.
- Committee Members: Scott McRobert Ph.D. & Matthew Nelson Ph.D.

#### **Pennsylvania State University**, University Park, PA

B.S. in Biology – Ecology Option (May 2014)

• Graduated with Highest Honors (top 10 students in program)

#### PROFESSIONAL & RESEARCH EXPERIENCE

**Graduate Student Researcher**, Global Change Ecology & Evolution Lab Ecology & Evolution Graduate Program, Rutgers University New Brunswick, NJ

2017 – Present

2015 - 2017

### Graduate Student Researcher, Fingerut Lab

Biology Graduate Program, Saint Joseph's University Philadelphia, NJ

## Undergraduate Research Assistant, Baums Lab

Biology Department, Pennsylvania State University State College, PA

#### **Animal Husbandry Intern**, Sea Turtles & Seahorses

Pittsburgh Zoo & PPG Aquarium Pittsburgh, PA

### Laboratory Intern, Telecardia Inc.

Pittsburgh PA

#### August 2012 - January 2014

Cumulative GPA: 4.00/4.00

Cumulative GPA: 3.95/4.00

Cumulative GPA: 3.98/4.00

#### June – August 2012

May - August 2011

### TEACHING EXPERIENCE

#### **INSTRUCTION**

**Head Teaching Assistant**, Principles of Biology School of Biological Sciences, Rutgers University August 2020 – Present

Teaching Assistant, Conservation Biology

January 2020 - Present

Ecology, Evolution, and Natural Resources Department, Rutgers University

**Ecology Teacher**, Little Owls Enrichment

2018-Present

Cranbury, NJ

**GeoKids Fellow**, Saint Joseph's University Philadelphia School District, Philadelphia PA 2015 - 2017

**Science Camp Teacher**, Ross Twp. Summer Program

June - July 2014, 2015 & 2017

Ross Township, Pittsburgh PA

AmeriCorps Member, City Year

August 2014 – June 2015

Philadelphia School District, Philadelphia PA

**Teaching Assistant**, Biology 427 (Evolution) Biology Department, Pennsylvania State University August – December 2013

### **LECTURES & WORKSHOPS**

**Instructor**, Bioinformatics & Genomics Workshop Silliman University, Dumaguete Philippines

June 2018, 2019

Guest lecture, Molecular Ecology (Instructor: Malin Pinsky)

April 2019

## **GRANTS, HONORS, & AWARDS**

RCN for Evolution in Changing Seas Working Group Grant (\$10,000) Conference Travel Award (\$500)	2020 2019
Ecology & Evolution Small Grant (\$1000)	2018
SEBS Graduate School Excellence Fellowship	2017 - 2018
Sigma Xi Honors Society	2017
Outstanding Student Presentation, NABFA	2017
Saint Joseph Travel Award (\$300)	2017
GeoKids Fellowship, Saint Joseph's University	2015 – 2017
Phi Kappa Phi Honors Society	2013 – 2015
Evan Pugh Scholar Senior Award, Pennsylvania State University	2014
Undergraduate Research Grant, Pennsylvania State University	2013 & 2014
Evan Pugh Scholar Junior Award, Pennsylvania State University	2013
Dean's List, Pennsylvania State University	2010 – 2014

#### **PAPERS**

**René D. Clark**, Matthew Aardema, Peter Andolfatto, Paul H. Barber, Akhihisa Hattori, Jennifer Hoey, Humberto Montes Jr. & Malin Pinsky. (2020) Genomic signatures of spatially divergent selection at clownfish range margins. (in prep)

**René Clark**, Marissa DiPiero, Jonathan T. Fingerut, & Scott P. McRobert. (2020) An analysis of female postcopulatory behavior in *Drosophila suzukii* and *Drosophila biarmipes*. *Journal of Insect Behavior*, **33**:193-200. (doi:10.1007/s10905-020-09761-x)

**René Clark**. (2017) The effect of micro-topography on *Simulium tribulatum* larval settlement and recruitment & An analysis of female postcopulatory behavior in *Drosophila suzukii* and *Drosophila biarmipes*. Saint Joseph's University, Philadelphia, PA. (*Master's Thesis – print edition*)

### **PRESENTATIONS**

**René Clark** & Malin Pinsky. Genomic signatures of spatially divergent selection in *Amphiprion clarkii* populations across a thermal gradient. *Ecological Society of America Conference*, Louisville KY. August 2019 (poster presentation)

**René Clark** & Malin Pinsky. Genomic signatures of spatially divergent selection in *Amphiprion* clarkii populations across a thermal gradient. Rutgers Ecology & Evolution Graduate Student Association Seminar, New Brunswick NJ. April 2019

**René Clark.** A tale of two flies: The effect of micro-topography on *Simulium tribulatum* larval settlement and recruitment & An analysis of female postcopulatory behavior in *Drosophila suzukii* and *Drosophila biarmipes*. *Master's Thesis Public Defense*, Saint Joseph's University, Philadelphia, PA. June 2017 (presentation)

**René Clark** & Marissa DiPiero. Reproductive behavior in *Drosophila suzukii* (update). *Sigma Xi Research Symposium*, Saint Joseph's University, Philadelphia, PA. April 2017 (poster presentation)

**René Clark**. The effect of micro-topography on *Simulium tribulatum* larval settlement and recruitment. *North American Black Fly Association Conference*, Harrisburg, PA. March 2017 (student presentation)

**René Clark**, Nicole Sullivan, Mark Tingey. Small but powerful: what can we learn from flies, worms, and yeast? *Science on the Hill*, Saint Joseph's University, Philadelphia, PA. October 2016. (invited speakers)

**René Clark**, Hannah Bartling, Marissa Diorio, & Marissa DiPiero. Reproductive behavior in Drosophila suzukii. Sigma Xi Research Symposium, Saint Joseph's University, Philadelphia, PA. April 2016. (poster presentation)

**René Clark**. The effect of triggerfish and mussel interactions on coral reproduction. *Undergraduate Research Symposium*, Pennsylvania State University, University Park, PA. April 2013. (poster presentation)

#### MENTORING

Rutgers University undergraduate, <u>Marial Malabag</u>, "The effect of reproductive traits on the maintenance of genetic diversity in marine species."

Rutgers University undergraduate, <u>Adriana Chumacero</u>, "Reproductive biology of the yellow-tail barracuda in the Philippines."

Rutgers University undergraduate, <u>Marhuma Zaman</u>, "An analysis of gut and gill microbial diversity in *Leiognathus equulus*."

## ACADEMIC & COMMUNITY SERVICE\_\_\_\_\_

**Outreach Chair**, Ecology & Evolution Graduate Student Association Board August 2020 – Present Rutgers University, NJ

Secretary, Ecology & Evolution Graduate Student Association Board	August 2020 - Present
Rutgers University, NJ	

Treasurer, Ecology & Evolution Graduate Student Association Board	2018-2020
Rutgers University, NJ	

Vice President, Biology Graduate Student Council	2016 – 2017
Saint Joseph's University, PA	

Rules & Regulations Captain, IFC/Panhellenic Dance Marathon (THON)	2014
Pennsylvania State University	

## **Rules & Regulations Committee Member**, THON 2011 – 2013 Pennsylvania State University

## **SKILLS & INTERESTS**

Certified in Adult/Child CPR & AED Administration • Certified PADI Open Water Diver • Experienced in R, Unix, RegEx, ImageJ, & OpenBUGS • Member of Phi Kappa Phi Honors Society, Sigma Xi Honors Society & Ecological Society of America