#### **EDUCATION**

Florida International University	Miami, FL	
PhD in Earth Sciences, Natural Resources	2021-2025	
Masters in Environmental Studies, Agroecology Concentra	ation 2019- 2021	
Major GPA: 4.0/4.0 Honors: FIU Worlds Ahead Schola		
University of Central Florida, Honors College	Orlando, FL	
Bachelor of Science in Environmental Studies, Sciences Concentration		
Major GPA: 3.9/4.0	Summa Cum Laude	

# **PUBLICATIONS**

- **Kleiman, B.,** & Koptur, S. 2023. *Weeds Enhance Insect Diversity and Abundance and May Improve Soil Conditions in Mango Cultivation of South Florida*. Insects, 14(1), 65. MDPI AG. <a href="https://www.mdpi.com/2075-4450/14/1/65">https://www.mdpi.com/2075-4450/14/1/65</a>
- **Kleiman, B. M.,** Koptur, S., & Jayachandran, K. 2021. *Weeds Enhance Pollinator Diversity and Fruit Yield in Mango*. Insects, 12(12), 1114. <a href="https://www.mdpi.com/2075-4450/12/1114">https://www.mdpi.com/2075-4450/12/1114</a>
- **Kleiman B**, Koptur S, Jayachandran K. 2021. *Beneficial Interactions of Weeds and Pollinators to Improve Crop Production*. Journal of Research in Weed Science, 4(2), 151-164. <a href="https://www.jrweedsci.com/article\_123062.html">https://www.jrweedsci.com/article\_123062.html</a>
- **Kleiman B**, Koptur S, Jayachandran K, Salas, A. 2020. *Weeds, Pollinators, and Parasitoids Using Weeds for Insect Manipulation in Agriculture*. Journal of Research in Weed Science, 3(3), 382-390. <a href="http://www.jrweedsci.com/article\_102809.html">http://www.jrweedsci.com/article\_102809.html</a>
- **Kleiman, B.**, Koptur, S., & Jayachandran, K. (2022, January 18). *Weeds enhance pollinator diversity in Mango*. Encyclopedia. Retrieved January 18, 2022, from <a href="https://encyclopedia.pub/item/revision/794499e209f5a14aa29978244946d16c">https://encyclopedia.pub/item/revision/794499e209f5a14aa29978244946d16c</a>.
- Rockwell, C., **Kleiman, B.** 2022. Pamphlet: *Food Forests For Schools: Greens of the Food Forest.* The Education Fund.
- In-Prep: Kleiman BM, Koptur S, Jayachandran K. 2025. How do weeds affect insects in mango cultivation of South Florida? Prospective journal Weed Science.
- Participating on manuscript ("Influences of plant diversity on insect abundance and richness in urban food forests") for Special Issue on "Urban Horticulture, Challenges, and Opportunities" in peer-reviewed journal Plants, People, Planet.

# **ASSISTANSHIPS (TUITION + STIPEND)**

FIU Presidential Fellowship	2021-2025
USDA Hispanic-Serving Institution	2019-2020

AWARDS	~\$45,000 TOTAL		
2023-2025 USDA SSARE Graduate Student Award	\$16,358 Research Grant		
2025/21 GCA Corliss Knapp Horticulture Award	\$6,000 Research Grant		
2024/25 Greater Miami Jewish Federation	\$3,000 Student Grant		
2025/23/21 Florida Federation of Garden Clubs	\$9,000 Research Grant		
2023 Agroecology Travel Award	Ecological Society of America Meeting		
2023 Les Real & Jim Brown Student Travel Award	Ecological Society of America Meeting		
2022 Best Master's Thesis	CASE Achievement Award		
2022 Florida Vegetation Management Association	\$1,500 Research Grant		
2021/22 Kelly Foundation Tropical Botany Scholarsh	ip \$1,000 Research Grant		
2021 First Prize Torrey Botanical Society Graduate Fo	ellowship \$2,500 Research Grant		
2021 Sigma Xi Grants-In-Aid of Research Award	\$1,000 Research Grant		
2020/21 National Garden Club	\$4,000 Scholarship		
2020/21 Deep South Garden Clubs	\$3,500 Scholarship		
2020 Agri Council UF/IFAS TREC Mango Forum	Research Grant		
Tropical Fern and Exotic Plant Society	2019 Scholarship Recipient		
HONORS			
2022 Botanical Society of America Conference	1 <sup>st</sup> Place Poster in Ecology		
2022 UGS Excellence Award	st Place State Scholarly Forum Conference		

2022 Best Interdisciplinary Proposal, "Food Access and Sustainability"

UNDERGRADUATE HONORS

UCF Honors College

2020/21/22/25 FIU Earth and Environment Symposium

Undergraduate Research Showcase 1st Place Poster

1st Best Poster & Best Talk

FIU Global Studies

UCF Summa Cum Laude Public Land Corps Certificate

UCF Deans List (4 Semesters)

Florida Bright Future Academic Scholar

UCF President's Honor Roll (2 Semesters)

UCF Silver Pegasus Award

#### CONFERENCES

- **Botanical Society of America Annual Conference**, Palm Springs, California, July 2025; "Heat Stress Effects on Zucchini Squash and Its Pollinators"
- **British Ecological Society Annual Meeting** "Heat Stress And Its Influence On A Tropical Annual Crop And Its Pollinators: Implications For Agriculture In An Era Of Climate Change" on behalf of FIU, Dec *2025*, Edinburgh, Scotland.
- Entomological Society of America Meeting, "Heat Stress Effects of Bumblebee (*Bombus impatiens*) Pollination of Zucchini (Cucurbita pepo)". Nov 10-13 2024, Phoenix, Arizona.
- **Pollinators and Plants Presentation** on behalf of FIU, 2024, The Kampong Botanic Garden, Miami FL.
- FIU Earth and Environment Symposium + 3 Minute Thesis Competition, Oral Presentation "Heat Stress And Its Influence On A Tropical Annual Crop And Its Pollinators: Implications For Agriculture In An Era Of Climate Change", 2024.
- Ecological Society of America Conference, Portland, Oregon, Oral presentation of paper "Weeds Enhance Insect Diversity and Abundance and Improve Soil Conditions in Mango Cultivation of South Florida", 2023.
- **Botanical Society of America Conference**, Alaska, 1<sup>st</sup> place poster "How weeds affect insects in mango, *Mangifera indica*, cultivation of South Florida"; Oral presentation of paper "Weeds Enhance Pollinator Diversity and Fruit Yield in Mango", *2022*.
- Entomological Society of America, Vancouver, British Columbia, Canada. Oral Paper: "Weeds Enhance Pollinator Diversity and Fruit Yield in Mango". Poster: "How Weeds Affect Insects in Mango, *Mangifera indica*, Cultivation of South Florida", 2022.
- Conference of Florida Graduate Schools, Orlando, Poster Competition on behalf of FIU, "How weeds affect insects in mango cultivation", 2022.
- **Sigma Xi Society** Induction Ceremony, on GIAR Funded Research "How weeds affect insects in mango cultivation".
- **Plant Biologists of South Florida** Annual Meeting, Oral presentation of paper "Weeds Enhance Pollinator Diversity and Fruit Yield in Mango", *2022*.
- **Graduate Scholarly Forum**, FIU, Poster: "How weeds affect insects in mango cultivation", 2022.
- Plant Biologists of South Florida, Oral Presentation "How do weeds affect insects in mango cultivation of South Florida?", 2021.
- Earth and Environment Graduate Symposium, Oral presentation, "How do weeds affect insects in mango cultivation of South Florida?", 2020/21/22.
- **3 Minute Thesis Competition**, Oral Presentation, "Do weeds support beneficial insects in mango farms?", *2021*.
- **FIU Biology Symposium**, Poster/ Oral Presentation, "Do weeds support beneficial insects in mango farms?", 2021.
- University of Florida Plant-Science Symposium, Poster/ Oral Presentation, "Do weeds support beneficial insects in mango farms?", 2021.

- **Agroecology Symposium**, FIU, Poster/ Oral Presentation, "Do weeds support beneficial insects in mango farms?", 2020.
- **Botanical Society of America Meeting**, Oral Paper: "Weeds, Pollinators, and Parasitoids Using Weeds for Insect Manipulation in Agriculture". Poster: "Do weeds support beneficial insects in mango farms?", 2020.
- Entomological Society of America Meeting, Oral Paper: "Weeds, Pollinators, and Parasitoids Using Weeds for Insect Manipulation in Agriculture". Poster: "Do weeds support beneficial insects in mango farms?", 2020.
- South-Dade Garden Club extension presentation on weeds and insects in agriculture.

#### TEACHING EXPERIENCE

# Florida International University

Miami, FL

Instructor

Summer 2025 Ecology of South Florida, EVR 3013L Fall 2021- Summer 2022 Physical Geology, GLY 1010L

Teach introductory courses on the Ecology of South Florida, incorporating field trips exploring local natural resources and the region's distinctive ecosystems. Lead geoscience lab topics such as earth materials and structure, surface processes, groundwater dynamics, and climate change.

#### **Invited Guest Lecturer**

Florida International University

USDA GO START NOW Costa Rica Agriculture Trip Mentor

Summer 2022

EVR 4272 Agroecology

Fall 2021- Onward

ENY 4060 Entomology

Spring 2022-2025

Broward County Schools, Food Conservation Alliance

Summer 2022, 2024

#### **EXPERIENCE**

# Florida International University

Miami, FL

PhD Graduate Research/Teaching Assistant

Aug 2021-

Dissertation title: "How heat stress effects zucchini squash, *Cucurbita pepo*, and its pollinators". Designed and carried out dissertation research examining plant-insect ecological interactions in agricultural environments. Performed laboratory assays in the Food Forest Ecology, Agroecology, Plant Ecology, and University of Miami labs. Mentored numerous (10+) undergraduate students and agroecology program interns on my research and their individual internship experiments.

Advisors: Dr. Cara Rockwell and Dr. Krish Jayachandran.

## Florida International University – Plant Ecology/Agroecology Lab

Miami, FL

Masters Graduate Research Assistant

Aug 2019-Aug 2021

Designed and executed thesis research investigating "How weed communities influence cropinsect interactions in *Mangifera indica* (mango) farms in Homestead, Florida". Performed laboratory assays in the Agroecology and Plant Ecology labs and mentored undergraduate students and program interns.

Advisors: Dr. Suzanne Koptur and Dr. Krish Jayachandran.

# Florida International University - Food Forest Ecology Lab

Miami, FL

Research Assistant

Dec 2020-Aug 2021

Map the location, abundance, and diversity of plant species in food forests established by The Education Fund at public schools throughout Miami-Dade County. Conduct biodiversity analyses of plant and insect communities and identify specimens in the lab as part of the EPA-funded project, "Environmental Education in Urban Food Forests: Measuring Students' Knowledge and Attitudes About the Natural Sciences in a Participatory Setting".

Advisor: Dr. Cara Rockwell

# University of Florida/IFAS Tropical Research and Education Center (TREC)

Miami, FL

Research Assistant Feb 2019-Aug 2019

Conducted research to identify potential insectary plants and evaluate their role in supporting biotic pollination and natural pest control for crops in South Florida. Carried out field and laboratory work at Florida International University, UF TREC, Fairchild Tropical Botanic Garden, and various agroecosystems across Miami-Dade County.

Advisor: Dr. Suzanne Koptur

# **Everglades National Park Biocorps Internship Program**

Everglades National Park, FL

Fire Effects Monitor

Feb- Sep 2018

Collected vegetation condition data and monitored endangered butterfly populations across permanent plots in the Everglades, accessed by hiking and helicopter. Supported prescribed burns, responded to wildfires, and assisted with invasive reptile and vegetation removal, as well as hydrologic monitoring and other park projects. Entered and managed field data in the Fire Effects Monitoring System (FFI) and organized photo monitoring datasets

Supervisor: Ms. Aerin Land.

# **Temporary Instructor**

Miami-Dade County Public Schools

Substitute Teacher

Sep 2018-Febuary 2019

Taught ongoing lesson plans across diverse schools, adapting to each classroom and ensuring student participation, safety, and engagement. Experienced with students from elementary through high school.

# **Chase Mason Plant Evolutionary Ecophysiology Lab**

UCF, Orlando, FL

Lab Member

Jan – Aug 2017

Supported background research and lab meetings on baseline plant physiology and chemical traits.

## Office of Sustainability

UCF, Orlando, FL

Intern Jan 2017-May 2017

Researched and completed cost-benefit analysis for UCF Office of Sustainability on implementing solar bike racks.

## **VOLUNTEERING**

#### South-Dade Garden Club

Fruit and Spice Park & Deering Estate, Miami FL

Member Nov 2020- Present

Attend training seminars on South Florida plant-insect ecology and participate in club meetings, outreach, and fundraisers supporting the Fruit and Spice Park and Deering Estate.

## Every Kid in a Park Program

Everglades National Park, FL

Volunteer Aug 2018-Present

Present Everglades ecology topics to school groups and assist rangers on wildlife and plant tours.

## Florida Coastal Everglades Long Term Ecological Research Program

Miami, FL

Member Aug 2019-Present

Participate in research and dataset management of the Everglades ecosystems.

## **Tropical Beekeepers Association**

Miami, FL

Member Aug 2019-Present

Assist with public outreach events and group meetings on beekeeping.

#### **Skills**

**Computer**: Proficient in R, SPSS, ARM, ArcGIS, ArcMap, ESRI, Microsoft Office (Word, Excel, PowerPoint), and FFI/FFI Lite.

**Training**: R for Ecologists Micro-Credential Badge, Enacting Global Learning Micro-Credential Badge, Basic Wildland Fire Fighter Training, Basic Aviation Training, Water Ditching.

## **Societies**

Torrey Botanical Society Florida Federation of Garden Clubs

Entomological Society of America

Deep South Garden Club

Botanical Society of America

National Garden Club

Ecological Society of America

Garden Club of America

Southern Appalachian Botanical Society American Society for Horticultural Sciences

Sigma Xi Society Plant Biologists of South Florida

South Dade Garden Club

Tropical Fern and Exotic Plant Society

# **Equipment Proficiency/Maintenance**

- EthoVision XT video tracking
- Percival Growth Chamber Model E-41LT
- LECO TruSpec CN Analyzer
- SEAL Analytical Inc. AQ2 Discrete Analyzer
- Thermo Scientific Orion 3 Star Benchtop pH meter
- Olympus BX51 Polarizing Light Microscope

- Olympus SZX7 Stereo Microscope
- Compound/Dissecting Microscope
- Fisher Scientific Isotemp Muffle Furnace
- Thermo Scientific Precision Compact Oven
- SPAD 502 Plus Chlorophyll Meter
- Greenseeker Crop Sensing System
- atLEAF CHL Chlorophyll Meter

# **References:**

Name	Mentor/Employer	Phone	Email
Dr. Cara Rockwell	Florida International University	305-348-1930	crockwel@fiu.edu
Dr. Krishnaswamy Jayachandran	Florida International University	305-348-6553	jayachan@fiu.edu
Dr. Rachel Mallinger	University of Florida	352-273-3962	rachel.mallinger@ufl.edu

7/10/2025