# Raymond U. Infante Rosa

#### MSc. STUDENT, BIOLOGICAL OCEANOGRAPH

University of Puerto Rico, Mayaguez Campus

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### **Education**

**University of Puerto Rico, Mayaguez campus** 

MSc. BIOLOGICAL OCEANOGRAPHY

University of Puerto Rico, Aguadilla Campus

BS.BIOLOGY

Mayaguez, Puerto Rico 2021-present

Aguadilla, Puerto Rico

2016-2020

## Professional Experience \_\_\_\_\_

#### **NASA MUREP**

WORK ON TRACKING SARGASSUM USING REMOTE SENSING, AS ANALYZING IT INSITU. ADITIONALLY I'M IN CHARGE OF ANALYSIS THE DATA FROM INSITU EQUIPMENTS SUCH AS: GER1500, EXO1, SOLAR LIGHT, EUREKA

2022-Present

## NOAA Cooperative Science Center in Atmospheric Science and Meteorology (NCAS-M) Fellow

GRADUATE INTERNSHIP FUNDED BY NOAA EPP/MSI: LEARNED TO USE REMOTE SENSING TECNOLOGIES TO TRACK PELAGIC SARGASSUM AS TO COLLECT FOR THE STUDY OF THE MICROPLASTIC. I ALSO ATTENDED MEETING AND SEMMINARS OFFERED BY NOAA EPP/MSI. FINALLY I GOT AN INTRODUCTION FOR ANALYZING DATA VIA CODING IN R AS UTILIZING SNAP SOFTWARE

2022

#### **Ramp Agent, Wester Aviation**

IN CHARGE OF: MARSHSALLING AIRPLANE, LOADIND/UNLOADING BAGGAGE, PUSHBACK AND CLEANING

2021

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## Research Experience \_\_\_\_\_

#### Ocean Color with Planet Scope

This research is implementing Ocean Color algorithms for Planet SuperDove Sattelites. For further analyses on Coastal Ocean Color studies.

2022-Present

#### Possible contamination of Microplastics due to Pelagic Sargassum

THIS RESEARCH IS TRYING TO ANSWER IF PELAGIC SARGASSUM (\*NATANS\* AND \*FLUITAS\*) CAN INCREASE MICROPLASTIC CONCENTRATIONS ON SUPERFICIAL WATER.

2022-Present

#### \*Lobatus gigas\* Queen Conch Project

WE WERE IN CHARGE OF CONDUCTING TWO TYPE OF CENSUS (LINEAR TRANSECT AND CIRCULAR OBSERVATIONS), MEASURING AND QUANTIFYING \*LOBATUS GIGAS\*, FOR FURTHER ANALYSES ON THE BEST METHODOLOGY FOR STUDYING \*LOBATUS GIGAS\*

2022

#### Counting \*Phaethon lepturus\* in the cliffs of Quebradilla Puerto Rico

WE COUNTED \*PHAETHON LEPTURUS\* FOR THE ANNUAL CENSUS OF THIS SPECIES IN THE CARIBBEAN

2020

#### **Using Coastline Plant to Protect and Harden Sand Dunes**

WE CONCLUDE THAT THE USES OF COASTAL PLANTS, HELPS THE SAND DUNE TO HARDEN, CONSEQUENTLY PROTECTING COASTAL HOUSES.

2019

## **Certifications**\_

#### FAA part 107 Drone Pilot certificate

2022-Present

**Diver First Aid SSI** 

2022-Present

Nitrox Diver

2022-Present

Advance Diver	
DEEP DIVE, ADVANCE BUOYANCY, UNDERWATER NAVIGATION, BOAT DIVING, COMPUTER DIVING	2022-Present
DRNA Navigation License	ZOZZ F FESCH
DRIVA Navigation License	2022-Present
Navigation Skills and Safety Course	2022 1763611
Mar-Navigation Academy	2022
Marine Debris: Challenge and Opportunity	
CERTIFICATE OF PARTICIPATION	2021
Tools for the Management of Marine Resources of Puerto Rico	
CERTIFICATE OF PARTICIPATION	2021
Marine Science and Public Health	
Certificate of Participation	2021
XX Undergraduate Research Symposium	
University of Puerto Rico, Aguadilla Campus	2021
MSEIP Undergraduate Mentored Student	
	2021
<b>Associations</b>	
Asociacion de Estudiantes de Ciencias Marinas (AECiMa)	
ASOCIATION TREASURER	2022-Present
Asociacion de Estudiantes de Ciencias Marinas (AECiMa)	
Vocal	2022-Present
Skills	
Remote Sensing Data Analysis	
IMAGE PROCESSING USING: SEADAS, SNAP, QGIS, ACOLITE	2022-Present
R Programming Data Analyst	
Data Analysis using: Base R, Tidyverse, Rmarkdown	2022-Present
Aerial and Underwater Photographer	
Drone Photography, Photo Mosaics	2022-Present
Advance Diver	
Deep Dive, Advance Buoyancy, Underwater Navigation, Boat Diving, Computer Diving	2022-Present