#### **Marie Marine**

Jupiter, FL mariemarine@fau.edu (xxx) xxx-xxxx

#### **EDUCATION**

Harriet L. Wilkes Honors College, Florida Atlantic University

Bachelor of Science, Marine Biology

Expected May 20XX

GPA: 3.6

Harbor Branch Oceanographic Institute, Florida Atlantic University

Semester by the Sea Program

Fort Pierce, FL

Spring Semester 20XX

## RELEVANT COURSEWORK

Marine Ecology, Introduction to Marine Biology, Oceanography, Marine Botany, Marine Conservation

## **EXPERIENCE**

Undergraduate Research Assistant

August 20XX-May 20XX

Harbor Branch Oceanographic Institute, Dr. Owls Lab

Fort Pierce, FL

- Accompanied Dr. Owl's team on a fishing vessel to shadow fieldwork in the ocean
- Performed lab work with a microscope to identify different species of plankton
- Demonstrated precise attention to detail to ensure accurate data collection

Volunteer August 20XX-December 20XX

Marine Life Center Jupiter, FL

- Developed rapport with rescue crews to build trust within the team
- Monitored animals such as turtles and fish to ensure progress towards release
- Instructed visitors on different marine animals and their habitats to spread awareness

Intern May 20XX-August 20XX
Whale Watch Center San Francisco, CA

- Assisted coworkers with sailing duties to build team bond
- Instructed visitors on different types of marine life to increase awareness
- Collected whale data such as coordinates and pod numbers to use for research project

# **HONORS THESIS**

How water temperature affects fish diet. (April 20XX). Faculty Advisor: Dr. John Owls Collected water temperature from different locations and looked at the diets of the species of fish in that area -- Analyzed using statistical software.

# **PRESENTATIONS**

Doe, J. & Neuro, B. (April 20XX). *How water temperature affects fish diet.* FAU Undergraduate Research Symposium. Jupiter, FL.

## **SKILLS**

Microsoft Office (Word, Excel, PowerPoint), CPR Certified, Fluent in Spanish and German