COLE PRINGLE

(210)-900-8424

• DETAILS •

(210)-900-8424 cptotheringle@gmail.com

o SKILLS o

Experience Using RStudio in Research Projects

Experience With Excel

Experience in Individual and Group Lab Work

Interpersonal Communication

Computer Skills

Effective Time Management

Fast Learner

Ability to Work in a Team

LANGUAGES

English

Spanish

PROFILE

Senior Ecology, Evolution, and Behavior major at the University of Texas at Austin.

Previous and ongoing experience with field and lab work and computer data analysis.

EDUCATION

Ecology, Evolution, and Behavior, University of Texas at Austin August 2017 — Present

COURSES

Marine Ecology and Lab Studies in Marine Ecology

Structure, Physiology, and Reproduction of Seed Plants

Principles of Animal Behavior

Ecology Laboratory

Biostatistics

★ RESEARCH INTERESTS

የ General Marine Ecology

Population Trends

★ RESEARCH EXPERIENCE

Dr. Michael Ryan Animal Behavior Lab, University of Texas

January 2020 — May 2020

- Handling amazon and sailfin molly fish.
- Observing, measuring, and statistically analyzing behavior.
- Reporting progress and findings to a group of peers

★ FIELD EXPERIENCE

Palm Tree Population and Predation Survey, Austin, Texas

October 2019 — December 2019

- Surveying palm tree populations at various sites across Austin, Texas.
- Identifying evidence of predation on both the leaves and seeds by various insects to determine their impact on palm populations.
- Reporting findings to a group of peers

Survey of Mangrove Forest, Port Aransas, Texas

- Surveying a mangrove forest with a group of students.
- Data and samples were collected in the field and then analyzed.

EXTRA-CURRICULAR ACTIVITIES

Event Volunteer at Jeremiah Program, Austin, Texas

 Volunteering for events set up by the Jeremiah Program, an organization committed to helping single mothers and their children.