ROB BAIL FY

EDUCATION

2020

University of Texas at Austin

B.S. in Environmental Science, biological sciences

Austin, Texas

GPA: 3.18

Thesis: The effect of individual sexual strategy on cognition in male Xiphophorus nigrensis



RESEARCH EXPERIENCE

February 2018 Present

Undergraduate Research Assistant

UTEX Culture Collection of Algae, University of Texas • Austin, TX

- Experience making many different types of algal medias and sterile
- Experience with DNA extraction, PCR, gel electrophoresis, DNA purification and analysis of algal strains.
- Conducted lab maintenance of over 3000 algal samples and cryogenic samples, and conducted extensive cleaning of environment, glassware, etc.

June 2019 Present

Undergraduate Researcher

Dr. Molly Cumming's Lab, University of Texas Austin, TX

- Formed and ran experiments testing cognitive functions and behavior in poecilid fish with a team.
- · Wet lab experience with fish health upkeep and general aquarium upkeep.
- · Experience working with animal tracking software, as well as tracking behaviors by hand.
- · Experience working on scientific reports and effectively communicating the results.

Summer 2019

Marine Invertebrate Taxonomy Student

Marine Invertebrate Taxonomy Course, University of Washington, Friday Harbor Laboratories

Friday Harbor, WA

- Extensive field collection of marine invertebrate samples.
- · Wet lab experience with organism care and upkeep.
- · Dissection work with and without microscopy.

May 2018

Volunteer Field Assistant to Todd Jackson

City of Austin Watershed Protection Department

• Austin, TX

- · Collected and identified stream invertebrates for watershed quality
- · Conducted water quality sampling and habitat assessment during stream surveys
- Assistant to Undergraduate Researcher, University of Texas

CONTACT INFO

■ rob.bailey@utexas.edu

github.com/rob-bailey

J +1 210-862-8600

For more information, please contact me via email.

SKILLS

Experienced in statistical analysis and statistical models.

Full experience with DNA extraction, PCR, gel electrophoresis, DNA purification.

Proficient in R, Python, ArcGIS, Microsoft suite

This resume was made with the R package pagedown.

Last updated on 2019-12-14.

Austin, TX • November 2017

- Diatom sampling and data collection along the coast of Port Aransas
- · Field preparation and initial laboratory preparation of diatom samples

Volunteer Research Assistant

Dr. Jay Banner Cave Research Team, University of Texas

New Braunfels, TX

- · Assisting in stalactite drip data collection at Natural Bridge Caverns
- · Assisting in initial chemical preparation of samples

COMMUNITY AND VOLUNTEER SERVICE

November 2018 & 2019

McKinney Falls State Park

Volunteer with UT Rock Climbing

Austin, TX

- Worked to clear overgrowth out of trails and build up existing trails for better access.
- Helped lead climbing classes demonstrating technique and basic skill for local climbing group.

Spring 2017

Yellow Bike Project

Volunteer

Austin, TX

- Provide assistance with bike building in a low-income community in order to provide alternative transportation.
- · Assist in sorting through and organizing donated bike parts.

LEADERSHIP

December 2018

Public Relations Officer

The University of Texas Rock Climbing Team

Austin, TX

- Contact and maintain relationships with various sponsors and coordinate sponsor involvement in events.
- Guide a collegiate sports team of 80 members during practices, meetings, and events.
- Ran social media accounts for the team to bring in more sponsors and publicity for fundraising.
- Put on 3 climbing competitions with an officer team (~140 participants per competition).

☐ OTHER SKILLS

Present

Computer

Other computer skills

♀ {data-icon=laptop}

- EthoVision (animal tracking)
- · Git familiarity

Present

Laboratory

Other lab skills

Q {data-icon=briefcase}

- Dissection
- Microscopy
- Aquarium Maintenance

Present

Field

field work experience

♀ {data-icon=file}

- water quality testing of stream and river pH, dissolved oxygen, turbidity, basic water chemistry
- general habitat assessment and ecological surveying
- macroinvertebrate sampling