# Remington R. Motte

PhD Student Department of Biological Sciences University of Arkansas SCEN 716 850 W Dickson St. Fayetteville, AR 72701 remingtonribailmotte@gmail.com https://remingtonrimo.github.io

# Education, Research and Training

**PhD** University of Arkansas, Fayetteville

August 2024-Present

Department of Biological Sciences

Dissertation Title: TBD Advisor: Dr. Jeremy Beaulieu

**BS** Utah Valley University, Orem

*May 2023* 

Department of Biology

Independent Project: Investigating the relationship between DSCAM evolution and arthropod sociality.

Advisor: Dr. Carl Hjelmen

#### **Presentations**

\*Presenting author, Poster presentation, Oral presentation

#### 2024

\*Motte, RR, Hjelmen, CE. OAccelerated Rates of Evolution in hymenopteran DSCAM genes -Utah Conference on Undergraduate Research Poster Presentation, Utah Valley University 2023

- \*Motte, RR, Hjelmen, CE. <sup>o</sup>The evolution of an undergraduate independent research project: Literature searches, data mining, and open-source programs to investigate a gene related to sociality. -Entomology Society of America 2023 National Conference Invited Oral Presentation
- \*Motte, RR, Brooks, L. \*Bacteria has Thick Skin: Biocide Resistance in Members of Staphylococcus. -Spring 2023 UVU Biology Department Research Poster Day, Utah Valley University.
- \*Motte, RR, Hjelmen, CE. <sup>0</sup>Investigating the relationship between DSCAM evolution and arthropod sociality.
- -Entomology Society of America 2023 Pacific Branch Meeting Accepted Oral Presentation
- \*Motte, RR, Hjelmen, CE. \*PSmart Animals and Social Critters: The relationship of Protocadherin evolution and neuronal diversity and the impact of DSCAM evolution on sociality.
- -Utah Conference on Undergraduate Research Poster Presentation, University of Utah.

# <u>2022</u>

\*Morreal, S, \*Smith, S., \*Monsen, C., \*Motte, RR, Hughes, N., and Kopp, O. \*Effects of Varying pH on *Pisum sativum*.

-Fall 2022 UVU Biology Department Research Poster Day, Utah Valley University.

#### Grants/Awards/Honors

#### **Grants**

Scholarly and Creative Activities Council Student Dissemination (\$1,481) Student Activities Committee Grant Dissemination Grant (\$470) 2024

2024

Scholarly and Creative Activities Council Student Dissemination (\$1,354)	2023
<u>Awards</u> Salutatorian of Pinnacle Canyon Academy Scholarship (\$500) Scholar Athlete of the Year of Pinnacle Canyon Academy Scholarship (\$3	2018 300) 2018
Honors  Dean's List, Utah Valley University Salutatorian, Pinnacle Canyon Academy  Fall	of 2018, Spring of 2023 2018

# Research Experience

See page 3 for relevant skills

#### Research Positions

## Independent Researcher, Hjelmen Lab

Spring 2022-Summer 2024

Advisor: Carl Hjelmen, PhD, Hjelmen Lab, Utah Valley University

Investigating: Using comparative phylogenetics to investigate the relationship between brain development genes in neuron number in vertebrates and cephalopods, and sociality in arthropods.

- Developed and implemented independent research project
- Utilized various phylogenetic tree reconstruction methods
- Use of comparative phylogenetic analyses and programs
- Use of molecular biological software

#### Research Assistant, Brook Lab

Spring 2023-Summer 2024

Advisor: Lauren Brooks, PhD, Brook Lab, Utah Valley University

Investigating: Studying the evolution of biocide resistance and identifying mutated genes in antibiotic resistant bacteria

- Bacterial culturing
- ZoI and CFU testing
- Microbial variant calling

# Teaching Experience & Outreach

#### Teaching Experience

#### Principles of Evolution Drill Instructor, University of Arkansas

- Provide instruction to upper-level students in the principles and mechanisms of evolution.
  - o Spring 2024 2 sections, 30-32 students each

#### Principles of Biology Lab Instructor, University of Arkansas

- Instruct undergraduate non-biology major students in intro biology principles and laboratory techniques.
  - o Fall 2024 2 sections, 24 students each

# Principles of Chemistry Adjunct Instructor, Utah Valley University

- Instruct undergraduate non-chemistry major students in intro chemistry principles and laboratory techniques.
  - o Spring 2024 1 section, 22 students

## **Zoology Teaching Assistant**, Utah Valley University

- Grade undergraduate student assignments and answer questions related to intro zoology
  - o Fall 2022
  - Spring 2023

# Principles of Chemistry Teaching Assistant, Utah Valley University

- Grade undergraduate student assignments and answer questions related to intro chemistry
  - o Fall 2022
  - o Spring 2023

#### Elementary Teachers Assistant, Pinnacle Canyon Academy

January 2018-May 2018

• Assist instructor with teaching elementary students math, reading and science

#### **Outreach**

Entomology Children's Outreach Event, Springville Library

Entomology Children's Outreach Event, Spanish Fork Library

Utah Valley University's Darwin Day Event

June 2023

February 2023

# Professional Experience

Job position

## Lab Assistant/Technician

January 2024-March 2024

Chemistry Department, Rocky Mountain Laboratories

Description: Run metabolic and blood cell panels, analyzer maintenance, inventory management.

#### **Stockroom & Lab Assistant**

August 2022-December 2023

Chemistry Department, Utah Valley University

Description: Assisting in moving lab equipment, and setting up labs (Principles of Chemistry and Analytical Chemistry). Preparing chemical reagents, ordering chemicals, and assisting in disposing of chemicals, etc.

## **Direct Service Provider**

May 2022-August 2022

Rise Services, Orem, UT

Description: Helping disabled kids participate in summer activities and work on their own individual goals

#### **Retail Sales Associate**

July 2018-May 2022

Big 5 Sporting Goods

Description: Assist customers in a timely and friendly manner with sporting goods needs.

# Committees/Academic Affiliations/Clubs

**Committees** 

UARK Honors and Awards Committee October 2024-Present

Academic Affiliations

Entomological Society of America member

Utah Valley University Evolution and Bioinformatics Club member

Fall 2023-Spring 2024

Fall 2022-Fall 2023

**Clubs** 

UVU Co-Ed Volleyball Fall 2022-Fall 2023 UVU Bachata Dance Club Spring 2023

#### Skills

- Supercomputer familiarity
- R for statistics and data visualization
- Julia language familiarity
- Bash scripting
- Phylogenetic reconstruction methods -Maximum Likelihood and Bayesian
- Phylogenetic comparative methods
- Phylogenetic network reconstruction
- Galaxy familiarity