MARISSA OHRAN

EDUCATION

Bachelor of Science — Utah Valley University, Orem, UT, May 2023

MAJOR: BIOINFORMATICS

MINOR: **BIOLOGY Relevant Courses:**COMPUTATIONAL:

 Molecular Evolution and Bioinformatics

• Fundamentals of Programming

• Data Analysis for Biologists

Genomics

Bioinformatics Capstone

• Object Oriented Programming

 Global Social and Ethical Issues in Computing

• Database Fundamentals

BIOLOGY:

• Heredity

Prehistoric Life

• College Biology 1&2

• Genetics

Vertebrate Zoology

Molecular Biology

• Bioinformatics Data Skills

• Introduction to Bioinformatics

• Principles of Statistics

• Guided Research Experience

• Microbiome Bootcamp

• Discrete Math Structures I

 Intro to Data Structures and Algorithms

• Intro to Sys Admin Linux/UNIX

• Principles of Chemistry 1&2

• Microbiology

• General Ecology

• Cell Biology

• Principles of Evolution

Mycology

Associate of Science — Utah Valley University, Orem, UT, April 2015

MAJOR: UNIVERSITY STUDIES

SKILLS

- Bilingual:
 - English
 - Spanish
- Problem Solving
- Pipetting
- Microscopy
- DNA Extraction
- Introductory Phylogenetics
- Experienced in Microsoft Office, including Word, Excel, and PowerPoint
- Experienced with Google Drive, including Docs, Sheets, and Slides
- Animal Handling
- Trained in coding processes including R for Statistics, Python, and Command Line Interface
- Assembling and Assessing Genomes

RESEARCH EXPERIENCE

"Bacillus cereus tolerance to hand soaps"

Utah Valley University, Orem, UT

Supervising Mentor: Lauren Brooks, PhD

JANUARY 2023 - MAY 2023

- Selection of bacteria and biocides
- Zone of Inhibition testing
- Data comparison in R

"Assembly of highly heterochromatic cactophilic Drosophila genomes"

Utah Valley University, Orem, UT

Supervising Mentor: Carl E. Hjelmen, PhD

JUNE 2022 - PRESENT

- Drosophila genome assembly using Flye and Canu assembly programs
- BUSCO assessment of assemblies
- Comparison of statistics in R

"Potential relationship between sex chromosome size and lifespan"

Utah Valley University, Orem, UT

Supervising Mentor: Carl E. Hjelmen, PhD

NOVEMBER 2021 - JUNE 2022

- Data mining for genome size data for several species
- Data mining for lifespan data for several species
- Performing comparative analyses in R

"Aquatic fungal population of Utah Lake"

Utah Valley University; Orem, UT

Supervising Mentor: Geoffrey L. Zahn, PhD

AUGUST 2021 - DECEMBER 2021

- Assisted with sample collection
- Assisted with extraction of DNA
- Assisted with pipetting in preparation for PCR

PUBLICATIONS

Wainwright, B. J., Leon, J., Vilela, E., Hickman, K. J. E., Caldwell, J., Aimone, B., Bischoff, P., Ohran, M., Morelli, M. W., Arlyza, I. S., Marwayana, O. N., & Zahn, G. (2024). Wallace's line structures seagrass microbiota and is a potential barrier to the dispersal of marine bacteria. Environmental Microbiome, 19(1), 23. https://doi.org/10.1186/s40793-024-00568-3

ORAL PRESENTATIONS: *Presenting Authors

2023

- Sifting through the mess of heterochromatin: An attempt at assembling heterochromatic *Drosophila* genomes. *Ohran M, Hjelmen CE
 - Utah Valley University Showcase; Utah Valley University,
 Orem, UT
- Sifting through the mess of heterochromatin: An attempt at assembling heterochromatic *Drosophila* genomes. **Ohran M**, *Hjelmen CE
 - Entomological Society of America 2023 Pacific Branch Meeting; Seattle, WA

POSTER PRESENTATIONS: *Presenting Authors

2023

- Comparing highly heterochromatic cactophilic *Drosophila* genome assemblies. *Ohran M, Hjelmen CE
 - Utah Conference on Undergraduate Research (UCUR) 2023;
 University of Utah, Salt Lake City, UT
- Assembly of highly heterochromatic cactophilic *Drosophila* genomes. *Ohran M, Hjelmen CE
 - Utah Valley University Darwin Day; Utah Valley University,
 Orem, UT

2022

- Assembly of highly heterochromatic cactophilic *Drosophila* genomes. *Ohran M, Hjelmen CE
 - Entomological Society of America 2022 Joint Annual Meeting;
 Vancouver, BC, Canada (2nd place)
- Fishing for Fungi in Utah Lake. *Ohran M, West B, De La Vega PJ, Simmons R, *Tidwell A, Zahn GL
 - Utah Valley University Showcase; Utah Valley University, Orem, UT
- Effects of Aquatic Fungi in Utah Lake. *Ohran M, West B, De La Vega PJ, *Simmons R, Tidwell A, Zahn GL
 - Utah Conference on Undergraduate Research (UCUR) 2022; St. George, UT

2021

- Fishing for Fungi in Utah Lake. *Ohran M, West B, De La Vega PJ, *Simmons R, *Tidwell A, Zahn GL
 - Utah Valley University Undergraduate Poster Session; Utah Valley University, Orem, UT
- Primate Tail Evolution. Bowen L, Dodge R, *Navratil M, *Ohran M,
 Rowberry R
 - Utah Valley University Undergraduate Poster Session; Utah Valley University, Orem, UT

COMMUNITY OUTREACH

- Feb 2023 Darwin Day, UVU Evolution & Bioinformatics Club
- March 2022 "SHEroes in STEM" Thanksgiving Point Event
- Feb 2022 Darwin Day, UVU Evolution & Bioinformatics Club
- March 2024 Central Utah STEM Fair
- June 2024 "Nature Cat Adventure" Girl Scouts and PBS Kids Event

MEMBERSHIPS

- UVU Evolution & Bioinformatics Club (Club Secretary Fall 2022)
- Entomological Society of America
- Pacific Branch of ESA

AWARDS

• 2022 Entomological Society of America 2nd place undergraduate student competition poster

EMPLOYMENT

Thanksgiving Point, Lehi, UT - Curiosity Guide

DECEMBER 2023 - PRESENT

I educate patrons about the natural world and encourage them to implement curiosity in their day to day interactions.

- Run early childhood programs that implement reading, art, and music
- Give presentations and teach classes at schools and outreach centers
- Use inquiry to find answers to questions asked by patrons
- Answer questions about the venues

Christa McAuliffe Space Center, Pleasant Grove, UT — Supervisor NOVEMBER 2015 - PRESENT

I help run immersive spaceship simulators, telling stories set in a fictional universe where our patrons become the ship's crew and heroes of the story.

- Assist with the spaceship simulations
- Greet patrons as they arrive
- Respond to calls and emails, answering questions from patrons
- Organize and train volunteer actors
- Operate and troubleshoot audio/video equipment

- Effectively use Google Docs and Google Sheets
- Maintain a clean and safe learning environment
- Ensure that patrons have the best experience possible

Evermore Park, Pleasant Grove, UT — Animal Life Attendant JUNE 2020 - OCTOBER 2023

I educated patrons about a variety of animals, handling and presenting the animals during wildlife programs, as well as answering questions about them outside of the shows.

- Clean cages
- Safely handle the animals
- Present animals in shows
- Answer questions and share interesting facts outside of shows