OREM, UT (801) 717-8091 MARISSA.OHRAN@GMAIL.COM

# MARISSA OHRAN

## **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, • Assembling and Sheets, and Slides
- Following Instructions
- Patience

- Trained in coding processes including R for Statistics, Python, and Command Line Interface
  - Assessing Genomes

## **EDUCATION**

**Utah Valley University, Orem, UT** — Bachelor of Science

MAY 2023

MAJOR: BIOINFORMATICS

MINOR: BIOLOGY

#### **Relevant Courses:**

- Heredity
- Prehistoric Life
- College Biology 1&2
- Genetics
- Vertebrate Zoology
- Molecular Biology
- Principles of Chemistry 1&2
- Microbiology
- General Ecology
- Cell Biology

- Molecular Evolution and **Bioinformatics**
- Principles of Evolution
- Mycology
- Fundamentals of Programming
- Data Analysis for **Biologists**
- Bioinformatics Data Skills
- Introduction to **Bioinformatics**
- Principles of Statistics

- Genomics
- Bioinformatics Capstone
- Object Oriented Programming
- Global Social and Ethical Issues in Computing
- Database Fundamentals
- Guided Research Experience

- Microbiome Bootcamp
- Discrete Math Structures I
- Intro to Data Structures and Algorithms
- Intro to Sys Admin Linux/UNIX

# Utah Valley University, Orem, UT - Associate of Science

APRIL 2015

MAJOR: UNIVERSITY STUDIES

#### **Relevant Courses:**

- General Biology
- Web Application Design
- Understanding Technology
- Introduction to Academic Writing
- Intermediate Writing
  Science and Technology

## 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

## 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

#### **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**

#### **Evermore Park, Pleasant Grove, UT** - Animal Life Attendant

JUNE 2020 - PRESENT

I educate 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

# 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 audio/video equipment
- 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