#### Education

### PhD in Geophysics - Nevada Seismological Lab, University of Nevada, Reno

July 2023 – Present

### Bachelor of Arts - Cornell University

May 2021

- Mathematics (Concentration in Applied Mathematics)
- French Literature

# Research & Work Experience

## Graduate Research Assistant | University of Nevada, Reno

July 2023 - Present

Advisor: Daniel Trugman

 Analyze large datasets with scientific machine learning and statistical methods to better understand earthquake dynamics and triggering

### Graduate Science Intern | Mission Support and Test Services

June 2024 – Present

Supervisor: Michelle Scalise

- Mission Support and Test Services (MSTS) operates the Nevada National Security Site (NNSS) for the U.S. National Nuclear Security Administration (NNSA)
- Develop a machine-learning augmented workflow to generate of a near-field earthquake catalog of the Monte Cristo Range Earthquake Sequence
- Identify shallow seismicity and refine spatiotemporal patterns for further near-source study

### Seismic Analyst | The Nevada Seismological Laboratory

July 2023 - Present

• Analyze seismic waveforms to determine the characteristics of seismic events (i.e. magnitude, hypocenter) within the state of Nevada.

## Research Assistant | University of Guelph

June 2022 - July 2023

Mentors: Maria Corradini & Maleeka Singh

- Analyzed fluorescent excitation-emission matrices (EEMs) of adulterated maple syrups to identify fluorophores and relevant peaks using PARAFAC
- Developed machine learning classification models and workflows with possible application to future food solutions

### Research Assistant | Cornell University

**September 2020 – June 2021** 

- Analyzed seismic data and inferred trends about Ithaca, New York's seismicity for Cornell's Earth Source Heat initiative in preparation for the installation of geothermal heating solution.
- Co-authored published report on research implementation and results

## Mickey Leland Energy Fellow | U.S. Department of Energy

June 2020 - August 2020

Mentor: Dustin Crandall

- Explored machine learning techniques to model pore to core scale properties in the context of carbon sequestration and fluid flow
- Created a random forest model to predict porosity and identify sandstone types
- Presented research and paper at a virtual consortium

### **Academic Outreach**

### Academic Tutor | Bell Curves Test Preparation

October 2021 - June 2023

- Tutored classes and individuals in the NYC high school entrance exam (SHSAT) and SAT
- Led general homework help sessions for high schoolers in mathematics and language arts
- Guided students through supplementary problems and workshops based on individual need

### Counselor | Ross Mathematics Program

Summer 2021

- Ross Mathematics Program is a selective, nationwide number theory summer program for high schoolers.
- Led students in daily number theory exercises
- Provided daily student feedback on problem sets and weekly progress evaluations
- Attended weekly staff meetings to discuss improvements and goals

### Curriculum Development Assistant | Cornell Lab of Ornithology

September 2019 - May 2020

- Worked with K-12 educators to develop, pitch, and write full-length articles featuring the accomplishments and achievements of teachers and classrooms using the K-12 program
- Developed media and scientific, educational content

### Residential College Advisor | Cornell University Summer College

June 2019 - August 2019

- Served as a live-in community advisor for high school students in Cornell's Summer College Program
- Provided "on-call" crisis support
- Organized weekly group activities and one-on-one residential meetings

# Honors and Fellowships

Seismological Society of America, Student Presentation Award

2025

Distinguished Senior

2021

Mickey Leland Energy Fellow

2020

Cornell University Dean's List

Fall 2019, Spring 2021

### **Publications**

 Suhey J., Katz Z., Zhang M., Ferris A., Pritchard M., Salerno J., Hubbard P., Gustafson O., 2021. Analysis of Cornell University's Seismic Networks for the Earth Source Heat Initiative. <a href="https://ecommons.cornell.edu/handle/1813/103518">https://ecommons.cornell.edu/handle/1813/103518</a>

#### **Presentations**

- Zhang, Maia, (2025, April 14-18). Insights Into the 2020 Monte Cristo Range Earthquake Sequence From a Near-source Aftershock Deployment [Conference presentation]. Seismological Society of America 2025 Conference, Baltimore, Maryland. <a href="https://seismosoc.secure-platform.com/a/gallery/rounds/43/details/13089">https://seismosoc.secure-platform.com/a/gallery/rounds/43/details/13089</a>
- Zhang, Maia, (2024, December 9-13), Connecting Earthquake Cluster Properties to Geophysical Context in Japan [Conference presentation] American Geophysical Union 2024 Conference, Washington D.C. <a href="https://agu.confex.com/agu/agu24/meetingapp.cgi/Paper/1748162">https://agu.confex.com/agu/agu24/meetingapp.cgi/Paper/1748162</a>
- Katz, Zachary, Zhang, Maia, 2021, Analysis of Background Seismicity in Tompkins County for the Earth Source Heat Initiative, Cornell Earth and Atmospheric Sciences Research Symposium.
- Zhang, Maia, 2020, Linking Pore to Core Scale with Machine Learning, MLEF Summer Colloquium.

### **Technical Skills**

<u>Languages:</u> Python, Julia, LaTeX

<u>Seismology Toolboxes</u>: NonLinLoc, Seisbench, Obspy, Antelope

<u>Visualization:</u> PyGMT, Plotly, Matplotlib <u>Code Management:</u> Anaconda/Miniconda, Git