

🛘 (+1) 832-764-1262 | 🗷 elizabeth.ashley@colorado.edu | 🎢 elizabeth-ashley.github.io/ | 💆 @seismacita

## Education

### **University of Colorado Boulder**

Boulder, Colorado

Aug 2020 - Present

MASTER OF SCIENCE IN GEOPHYSICS (IN PROGRESS)

- · Specializing in Seismology and Geodesy
- Researching remote sensing applications to induced seismicity

#### The University of Texas at Austin

Austin, Texas

Aug 2014 - May 2018

**BACHELOR OF SCIENCE IN GEOPHYSICS** 

· Program through the Jackson School of Geosciences

## Skills\_

- Adobe Illustrator, Photoshop and InDesign for graphic design and scientific illustrations such as original vector designs, production layouts, infographics, and other visual designs across a variety of print and digital platforms
- Hypertext Markup Language (HTML), Cascading Style Sheets (CSS) and JavaScript for utilizing markup, styling and programming languages to produce visually interesting web products for my portfolio
- ArcGIS/ArcMap, QGIS/GDAL, GMTSAR for geoprocessing, spatial analysis and making high quality map layouts
- Python/Jupyter Notebooks for numerical modelling, data visualizations and animations
- MATLAB and R for graphing data and statistical analysis
- LaTex and Markdown for formatting report layouts, documents and presentations
- Tableau and D3 for creating various types of digital communication and motion graphics

# Work Experience \_

#### **U.S. Bureau of Reclamation**

Denver, Colorado

SEISMIC HAZARD INTERN

May 2021 - July 2021

- · Worked on an induced seismcity project associated with salinity control injection wells in Paradox Valley, CO
- · Explored different proxy methods to estimate the time-averaged shear-wave velocity through 30 m below the ground surface
- · Improved Vs30 models by incorporating geologic information using ARCMAP and R scripting skills
- · Contributed to Probabilistic Seismic Hazard Analysis (PSHA) source inputs

### **Inspiring Girls Expeditions, Girls on Rock**

SCIENCE AND ART INSTRUCTOR

Dec 2021 - Present

- · Girls on Rock a wilderness science education program for high school girls from minority and disadvantaged backgrounds
- · Educated the students during a two week program on how to conduct scientific research and integrate art as a communication tool for their findings

**NEST Studio for the Arts** Boulder, Colorado

CHILDREN'S BOOK WRITER

May 2021 - Present

- · Granted funding by the Nature, Environment, Science & Technology Studio to further efforts in combing artistic practice and scientific research
- Currently using this funding award to write and illustrate a coloring book for middle and high school aged students that teaches techniques on how art can be a useful tool in the geosciences

#### **Halliburton Energy Services Inc.**

USA/Norway

FIELD ENGINEER/GEOSTEERING GEOSCIENTIST

Sep 2018 - Sep 2020

- Tested and manually assembled tool strings for downhole data acquisition
- · Provided file information from surveys such as measured depth, true vertical depth, azimuth, inclination to directional drilling team
- · Handled real-time drilling operations in order to execute all field engineering technical duties for jobs in the North Sea
- Delivered pre-well modelling, real-time interpretations, and post-well analyses to client

**Denali National Park** Denali, Alaska

SCIENCE COMMUNICATION INTERN FOR U.S. DEPARTMENT OF THE INTERIOR

May 2018 - Aug 2018

- · Educated children in the field on topics such as geoscience, biology, ecology and leave no trace ethics
- · Created eight life sized museum exhibits for the winter visitor center using Adobe Illustrator
- Edited and designed a children's outdoor educational book: Denali for Families: A Visitor's Guide to Denali National Park and Preserve

# **Research Experience**

### University of Colorado Boulder, Department of Geological Sciences

Boulder, Colorado

GRADUATE RESEARCH ASSISTANT FOR ANNE SHEEHAN AND KRISTY TIAMPO

Aug 2020 - Present

- Gathered earthquake catalogs located in the Raton Basin for preparation to perform statistical analysis
- Processed Interferometric Synthetic Aperture Radar (InSAR) data to measure and create a surface deformation time-series

#### **Gulf Basin Depositional Synthesis Research Group**

Austin Texas

UT Institute for Geophysics Undergraduate Research Assistant

Aug 2017 - Jan 2018

- Edited, geo-referenced, digitized and constructed map products in ArcGIS
- Located, accessed and scanned geologic data (well, paleontology, literature and seismic)
- Digitized raster well logs to digital LAS format using Neuralog software
- Loaded seismic and well data into seismic interpretation software (Landmark)

#### Research with UT professor Dr. Charles Kerans

Austin, Texas

Undergraduate Research Assistant

Jan 2016 - Jan 2017

- · Characterized the geomorphology and sequence stratigraphy of Pedernales Falls in search for Smithwick Shale to provide evidence and explanation of the waterfall's location
- Traversed and outlined the research site at Pedernales Falls State Park, Texas
- Classified and categorized using the Folk classification scheme for observations and measured rock hardness with a Schmidt Hammer

# **Writing & Presentations**

## Geodetic Techniques Applied Towards Understanding Induced Earthquakes in Raton Basin, Colorado & New Mexico

New Orleans, Louisiana

AUTHOR

• Technical poster to share my research findings from Sentinel-1 satellite data at the American Geophysical Union (AGU) 2021 conference

• I utilized Adobe InDesign to create the poster and python to create the figures

## Geomapping: A solution for Discovering Potential Reservoirs with Ultra Deep Azimuthal Resistivity

Stavanger, Norway

AUTHOR

- · Technical paper with Halliburton written for publication, but discontinued due to leave from company
- Focused on mapping the subsurface of a field in the North Sea

## Ultra Deep Dive into the Benefits of using Ultra Deep Azimuthal Resistivity and Geosignal **Images**

Houston, Texas

AUTHOR 2019

• Technical poster for internal distribution within Halliburton

AUTHOR

· Highlighted the use of an ultra deep azimuthal resistivity tool to overcome the potential challenges that arise with low resistivity contrasts, gradational boundaries, and seismic uncertainty

### Geosteering Pre-well Report on Modelling Low Resistivity Contrasts with Gradational **Boundaries.**

Stavanger, Norway

2019

Internal Halliburton presentation for a global webinar with attendees from Saudi Arabia, Europe, and the Americas

· Presented findings from a geological model using inverted deep resistivity measurements

# Denali for Families: A Visitor's Guide to Denali National Park and Preserve

Denali, Alaska

FDITOR AND LITUSTRATOR

2018

- Children's book about nature and geology for kids and families Guide was produced by the National Park Service and Alaska Geographic working in partnership through the Murie Science and Learning Center
- and published in 2020