







### Education

#### Certificate | Data Science Galvanize Inc. | 2019

#### MS | Geology

Brigham Young University | 2017

- Research: shape analysis of craters
- Advisor: Jani Radebaugh

# BS | Earth & Space Exploration (Geological Sciences)

Arizona State University | 2015

• Minor: Sci., Tech., & Society

## Community

#### **DesertPy Co-Organizer**

2018 - Present

#### PyData Phoenix Organizer

2019 - Present

### Skills

#### languages

Python SQL Unix/Linux R

#### machine learning

data structures & pipelines web scraping & data mining probability linear & logistic regression bayesian inference random forests boosting & gradient descent natural language processing A/B testing recommenders & forecasting dimensionality reduction unsupervised learning computer vision deep learning

#### technology

Docker w/ Nvidia GPUs Cloud: AWS, GCP, & Azure Spark, Dask, & Hadoop PostgreSQL & mongoDB QGIS & GDAL

### Experience

#### Galvanize | Data Science Fellow

Fall 2018 - Present

- advanced data science skills through projects and collaboration
- examined Phoenix metro area Hit & Run accident prevalence using open datasets
- explored the use of modern satellite data in machine learning applications

## Brigham Young University | Research & Teaching Assistant

Fall 2015 - Winter 2017

- investigated how the morphology of landforms relates to geologic processes
- delivered science content and materials at the university-level
- developed course curriculum to meet new educational objectives

# **Lunar and Planetary Institute** | **Graduate Exploration Intern**Summer 2016

- planned a human/telerobotic mission on an international team for NASA HQ
- prepared & analyzed global lunar datasets
- identified high-value science targets for future lunar exploration

### Arizona State University | Pancam Team Research Aid

Fall 2013 - Summer 2015

- processed & calibrated raw imagery acquired by the opportunity mars rover
- co-managed science team workstations, servers, & scientific software

# **Jet Propulsion Laboratory** | NASA PGGURP Research Intern Summer 2014

- modeled slope stability of observed scarps on lo thermal constraints
- constrained the mechanical strength and composition of lo's upper crust

# U.S. Geological Survey, Astrogeology Branch | Research Associate Summer 2013

- tested a model of lo's upper crust using observations and proposed compositions
- performed slope stability analysis on 50+ physical and material variables

## Projects

Slezak, 2019: "Geomapper" https://github.com/tjslezak/capstone </>

- Datasets: Multi-spectral satellite imagery and the Geologic Map of Arizona
- Task: Map the geology of regions using semantic segmentation (tensorflow)
- Training: 24 hrs on a P3.2XLarge GPU instance. Achieved: 71% recall score

Allender E.J., et al. 2018. Traverses for the ISECG—GER Design Reference Mission for Humans on the Lunar Surface. Advances in Space Research. %

Slezak T.J., J. Radebaugh, and E.H. Christiansen 2018. Quantitative Morphological Classification of Craterforms Using Multivariate Outline-Based Shape Analysis. Lunar Planet. Sci. XLVIII, #2640. %