ETHAN NELSON

(770) 689-7042 | [ethanisaacnelson@gmail.com](mailto:ethanisaacnelson@gmail.com) | [linkedin.com/in/ethan-nelson/](https://www.linkedin.com/in/ethan-nelson/) | <https://einelson.github.io/> | Secret Clearance

Professional Experience\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Senior Associate, Analytics** Jan 2022-Present

*dentsu*  *Remote*

* Leading efforts in automation of reports and insight generation.
* Facilitate setup of automated data pipelines.

**Software Engineer** May 2021-Dec 2021

*ARCTEC Solutions*  *Middleburg, VA*

* Automated software installation tasks.
* Presented research findings to a team of engineers.
* Created data dissemination tool to pull data from APIs and remote databases to store into a local database.

**Data Science Intern** Jan 2021-April 2021

*Snow Data Science Remote*

* Used data visualization to create results that were easily interpreted by humans.
* Researched unsupervised machine learning algorithms pertaining to clustering and use of dimensionality reduction (PCA).

**Data Reviewer, Annotator** Feb 2020-Jan 2021

*Research & Business Development Center Rexburg, ID*

* Conducted research under a Machine Learning Engineer in order to increase working knowledge on machine learning algorithms specifically dealing with neural networks, semantic segmentation, and point cloud classification.
* Built [neural network](https://github.com/einelson/Point-cloud-classification-keras) with Point Net and TensorFlow to classify point cloud data to help achieve a fully automated warehouse.

Research Projects\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Fault Detection-** Research on predicting faults in oil pipelines. Use of unsupervised machine learning and dimension reduction to predict and then visualize groupings. Sponsored by [Snow Data Science](https://www.snowdatascience.org/)**.**

**Image Colorization-** Predicted the colored counterpart of grayscale images. Research into different color spaces such as LAB. Applied findings to different use cases such as image compression.

**Point Cloud Classification-** Use of neural networks to predict classification of point cloud images for use in robotic warehouses. Dealt with lidar imagery.

Technical Experience\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Python 2.7, 3
* Machine Learning
* Data Visualization
* Tensorflow/ Keras
* SQL/ NoSQL
* Computer vision
* Object oriented (OOP)
* Linux (Ubuntu, RedHat)
* 3D modeling (Autodesk Inventor)
* Agile/ Scrum
* Debugging
* Networking

Education\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Georgia Institute of Technology**  **2022-Present**

*MS. Science in Computer Science | Specialization in Interactive Intelligence Remote*

**Brigham Young University-Idaho**  **2018-2021**

*BS. Science in Computer Science Rexburg, ID*

**Data Career Jumpstart 2021**

*Data science project experience Remote*