# ETHAN NELSON

(770) 689-7042 | einelson8i@gmail.com | linkedin.com/in/ethan-nelson/ | einelson.github.io

### Education

### **Brigham Young University-Idaho**

Apr 2021

Rexburg, ID

BS. Science in Computer Science

#### Advanced:

## Python/Machine Learning

C++

### **Competent:**

- Keras, TensorFlow, NumPy, Pandas
- HTML, CSS, JavaScript

### **Project Experience**

**Image Colorization** 

Nov 2019-Dec 2019

Student Project

Rexburg, ID

The purpose of this project was to train a convolutional neural network to predict the colored counter part of a black and white image.

- Trained a machine learning algorithm using an 800+ image database
- Deepened knowledge on Convolutional Neural Networks and image pre-processing by experimenting and researching relevant data
- Collaborated with team to maximize efficiency in preparing, training and modeling training data to speed up result time

### **EEG Eye-State Data Research**

Jan 2020-Feb 2020

Personal Project

Rexburg, ID

The purpose of this project was to preform research on EEG data and see if I could create a Deep Neural Network that could accurately classify the data. Research was performed on EEG node locations and neural network activations

- Conducted and applied research in order to understand EEG data and how it works with machine learning
- Built and trained a network that could classify eye state data with a 94.53% accuracy

### **Work Experience**

#### Data Annotator, Reviewer, Machine Learning Consultant

Feb 2020-Present

Research & Business Development Center

Rexburg, ID

To assist Lineage Logistics in data preparation. To assist in preparing the data to train various machine Learning algorithms in order to create a fully automated, machine run warehouse.

- Built neural network with pointnet and tensorflow to classify point cloud data
- Contributed to 80,000+ image data set to train machine learning algorithm to maximize efficiency in recognizing barcodes on warehouse shipments
- Conducted research under a Machine Learning Engineer in order to increase working knowledge on machine learning algorithms specifically dealing with Neural Networks and Semantic Segmentation

#### **Front-End Developer**

Sep 2019- Feb 2020

House Cleaning Captains

Rexburg, ID

Assisted a local startup company in designing a website and increasing exposure

- Built website to increase public exposure and increased exposure by 200% through use of SEO
- Maintained and updated website to help company maintain a professional appearance as well as allow workers to view/manage appointments

Carpenter Jul 2019- Feb 2020

Brigham Young University-Idaho

Rexburg, ID

Assisted in major university remodels including changing 1000+ doors campus wide, maintenance of ceiling and construction of shelving units

- Modified set plans to maximize efficiency in project execution by 100%
- Learned new skills pertaining to carpentry by listening and application in order to achieve professional results

# **Other Relevant**

### **Amateur Radio Operator**

March 2020 - Present

• Participated in ERC communication channel (Emergency radio communication East Idaho)

#### Volunteer Representative- 2 year assignment

Apr 2016 – Apr 2018

London, England

- Helped others set and plan to meet goals
- Dedicated time to serve others. Lead 6 other volunteers- trainings, overseeing statistics

Eagle Scout Recipient Oct 2015

The Boy Scouts of America

### Won nation-wide youth competition

Sept 2013

Instructables.com

- Used multiple technologies to create a creative home improvement project
- Use of 3-D printing, Raspberry Pi, Arduino, soldering, plexiglass