# Landon Arnold

**ENGINEER IN TRAINING** 

landon.arnold2019@gmail.com 606-923-7439

<u>LinkedIn</u> Portfolio

#### **SKILLS**

Python

**MATLAB** 

C++

TensorFlow

MySQL

ROS

Arduino

Creo Parametric

AutoCAD Inventor

Microstation

LabVIEW

#### **EXPERIENCE**

## Engineer II | Belcan LLC

Nov 2021 - April 2022, Lexington, KY

- Reviewed technical engineering documents to deliver International Trade Compliance Export Classifications.
- Demonstrated effective communication skills while going through multiple teams, across multiple companies, to get the most accurate possible Classifications.

### Computer Aided Design Tech | Pike Telecom

March 2021- June 2021, Louisville, KY

- Collaborated with Field Engineers to design unique Fiber Optics solutions for residential and commercial locations.
- Personal design proposals were verified through multiple QC rounds during several week project phases.

# Solar Panel Electrician Intern | Synergy Home

December 2018 - January 2019, Lexington, KY

 Hands on experience developing and implementing low voltage electrical solutions.

#### **EDUCATION**

# BrainStation | Diploma Candidate, Data Science

April 2022- July 2022

# DeepLearning.Al TensorFlow Developer Professional Certificate

May 2022-July2022

## **NCEES | Engineer In Training**

May 2021

# University of Kentucky | Bachelors in Mechanical Engineering, Minor Computer Science

August 2015- December 2020