# **Matthew Ciolino**

Machine Learning Developer - Secret Clearance - Huntsville, AL 35806 - (908) 967-0559 - mrciolino@alum.lehigh.edu

## **EXPERIENCE**

#### **PeopleTec**

Machine Learning Developer, June 2019 - Present

- Performed studies with state-of-the-art deep learning algorithms to investigate effectiveness in satellite imagery
- Research and Development role creating concise and informational presentations for customers and management
- Developed Super-Resolution framework that increased image classification mAP for various CV tasks by ~15%

#### **PeopleTec**

Junior Engineer (C++ Developer), Nov 2018 – June 2019

- Developed fast, physics-based models for predicting damage and response of threat systems due to missile collision
- Designed, built and maintained efficient C++ and Fortran code for PEELS, a Missile Defense Agency contract
- Performed analysis and data reduction in Python to validate model performance on Windows and Linux

## **Lehigh University**

Research Assistant, Aug 2017 - Dec 2017

- Modeled and constructed custom 750kV co-axial electric motors and controls system for a thrust vectoring counterrotating propeller system that could be launched from a 70mm mortar round
- Modified open-source software in C++ to implement a custom control system that allowed servos full manual control
- Tested/Calibrated the electromechanical system in flight and on testbench to document performance characteristics

## **LEADERSHIP**

Soterra: Women's Safety XPRIZE - https://www.soterrasafety.org/ - Patent Pending

Design Lead, Jan 2017 – May 2018

- Led design of 1st mesh networking (IOT) commercial electronic device to enter women's safety device industry
- Won \$50,000 as a top 5 finalist among industry leaders during the XPRIZE summit in Mumbai, India
- Directed creation of mechanical (SolidWorks) and electrical (PCB) documentation for production of our device
- Programmed peripheral components and sensors (GPS, Button, LED) in C

## **PROJECTS**

## Portfolio Site - https://matthewciolino.herokuapp.com

- Flask backend portfolio site with demos and visuals of projects
- Notebook of Super Resolution, Demo of Job Tag Classifier, Demo of Politician Voting Classifier

#### Multi-Scale Single Image Super Resolution -

- Variable Scale testing framework for Single Image Super Resolution for state-of-the-art deep learning networks
- Allows user to use a variety of SOTA super resolution techniques on images with any resolution or aspect ratio

#### Novel Job Tag Classifier - https://github.com/mrciolino/Job-Tag-Classifier

- Developed Deep Learning classifier to predict job tags for a job description/title for a job search algorithm
- Used Natural Language Processing (NLP), a Convolutional Autoencoder (CAE), and a Deep Neural Network (DNN) to convert scraped internet data into job tags at 86% validation accuracy

## **EDUCATION**

Lehigh University, Bethlehem, PA

Bachelor of Science in Mechanical Engineering and minor in Aerospace Engineering, May 2018

GPA: 3.03 / 4.00

## **ADDITIONAL SKILLS**

Skills Programming: Python (Keras, Pandas, Matplotlib, NumPy), Docker, C++, Unix, Windows, Git, SQL

Machine Learning: Super Resolution, Object Detection, Image Classification, Natural Language Processing, Clustering

Papers: Training Set Effect on Maritime Super Resolution for Automated Target Recognition (1st) -

Autonomous Global Search to Detect and Monitor Missile Sites (3rd) -