# Matthew Ciolino

Data Scientist | matthew@matthewciolino.com | Portfolio | 908-967-0559

## EXPERIENCE

Data Scientist

Nov 2020 – Present

People Tec Remote

- Led research efforts in the application of deep learning algorithms to satellite imagery for Object Detection, Natural Language Processing, Adversarial AI, Dataset Creation, and other Computer Vision Tasks
- Blackhawk AI Helicopter Instructor: designed real-time Speech to Text, Text to Speech, LLM, and RAG Training Systems to instruct new UH60-Helicopter students using a combination of event detection and directed tasks.
- Created AllPlanes Dataset: a multi-annotation (OBB/HBB/Poly) object detection dataset with 320+ Civilian and Military plane classes in 24,785 instances, utilizing active learning and external labelers.
- Presented research at National and International Machine Learning Conferences (AI4I, NIAI, NFCS)
  - \* Training Set Effect on Super Resolution for Automated Target Recognition (SPIE)
  - \* Fortify Machine Learning Production Systems: Detect and Classify Adversarial Attacks (ICMLA)
  - \* Soft Labels for Rapid Satellite Object Detection (ICAIT)

## Machine Learning Engineer

Nov 2019 - Nov 2020

People Tec

Huntsville, AL

- Developed Super-Resolution framework that increased precision (mAP) for various computer vision tasks by 15%
- Cleaned helicopter maintenance logs using a bootstrapped hierarchical work unit code classifier to correct over 300k misclassified maintenance events for the 160th Special Operations Aviation Regiment
- Implemented Gradient Boosting to provide real-time results 2000x faster at  $\mathbb{R}^2$  of .97 for PEELS Lethality Sim

Junior Engineer

Nov 2018 – Nov 2019

People Tec

Huntsville, AL

- Developed fast, physics-based models for predicting damage and response of threat systems due to missile collisions
- Maintained and wrote efficient C++ and Fortran code for Parametric Endo/Exothermic Lethality Simulation (PEELS) using version control and coding guidelines to increase accuracy by 12% (Validation on Linux/Windows)

# Projects

#### xEval Legislation Alerts

Dec 2020 - Jan 2022

- Established both UI/Frontend (Node/Bootstrap) design and Data Science (recommendations) microservices
- Scraped and analyzed over 455k bills into a SQL database to provide over 125 customers with 13k daily alerts
- Deployed production in AWS EC2 and Lambda, Version control in Git, Workflow in Clubhouse/Slack

## Soterra: Women's Safety XPRIZE

Jan 2017 – May 2018

- Led design of 1<sup>st</sup> mesh networking (IOT) commercial electronic device (C++) for women's safety device industry
- Directed creation of mechanical (SolidWorks) and electrical (PCB) documentation for production of our device

## EDUCATION

## Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science, Computational Perception and Robotics

2020 - 2024

Lehigh University

Bethlehem, PA

Bachelor of Science in Mechanical Engineering, Minor in Aerospace Engineering

2014 - 2018

#### TECHNICAL SKILLS

Languages: Python, JavaScript, C#, HTML, CSS, C++, SQL

Frameworks: TensorFlow, PyTorch, NumPy, Pandas, Node, React, Bootstrap

Developer Tools: Git, Docker, Anaconda, AWS, Unity, Visual Studio Code, Hugging Face, OpenAI