

# ANTHONY LOWHUR

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Seeking positions focused on machine learning or computer vision research and development

## Education

### Rutgers University, New Brunswick

Bachelors: Computer Science 2019

Minor: Japanese 2019

### Study Abroad: Tsuru University, Japan

Feb-Aug 2017

## Skills

### LANGUAGES

Python  
C  
C++  
ROS  
Javascript  
SQL  
PHP  
C#  
HTML  
CSS  
ASP Sparc  
Java

### PLATFORMS + LIBRARIES

OpenCV  
Sklearn  
Panda  
Tensorflow  
Unity3D  
Vuforia  
Docker  
OpenAI Gym  
Amazon Web Services  
TensorRT  
Jenkins  
Pytorch

### HARDWARE

Nvidia Jetson Nano  
Arduino  
Raspberry Pi  
Oculus Rift

## Work Experience

### Booz Allen Hamilton

Computer Vision / Machine Learning Engineer

Laurel, Maryland  
Aug. 2019 to Current

- Replaced existing model for thermal data with an improved detection model on thermal data, raising mean average precision score from 25% to 75%
- Wrote scripts to generate shared object files from packages for Python to C++ interaction. Runtime performance improved by magnitude of 10%
- Implemented a simulator for testing embedded software on a desktop environment.
- Trained a vehicle classifier in Pytorch using VGG16 neural network to recognize make and models on hundreds of classes (160) on imbalanced dataset (improved team's model from 71% to 95%)
- Developed scripts capable of generating statistical reports from results of trained detector model.
- Implemented a CNN multi-object tracker based on Deep Q-Learning from scratch in Pytorch. Iterated on the model through experiments to improve performance.
- Used image-to-image translation GAN to translate images from thermal to visible domain.
- Made an auto-annotation data collection system along with entire pre-processing pipeline for thermal-to-visible GAN generation pipeline

### Rutgers University, New Brunswick

Computer Vision & Machine Learning Research Assistant

New Brunswick, New Jersey  
Sept. 2015 to May 2018

- Accomplished trash segmentation from beach with histogram backprojection, bag of words, and SVMs for autonomous drone in Python OpenCV and Tensorflow Keras.
- Used convolutional neural networks and segmentation algorithms for object recognition & localization for Amazon Challenge Robot in Python OpenCV and Tensorflow Keras.
- Led a team of senior undergraduate & master graduates students for the development of the autonomous robot.

### Prudential Financial

Software Engineering

Roseland, New Jersey  
June 2018 to Aug. 2018

- Implemented canny edge detection and morphological transform to be used for whitespace detection for text placement, saving content writers a lot of time in Python OpenCV.
- Implemented a Python article-summarizer-ranking based on word frequency in NLTK, reducing employee time to read documents from minutes to seconds.
- Designed web scraping and headless browser scripts to retrieve texts and images from multiple sources and automatically publish them to digital signage in Python.
- Designed an automated flyway database migration pipeline using Jenkins that monitors and notifies users of build failures, lowering error response time.

### Texas Tech University

AI Research Intern

Lubbock, Texas  
June 2016 to Aug. 2016

- Built a decentralized multi-agent intelligence that will surround and capture fleeing adversarial agent with team of ally agents.
- Utilized matplotlib and kinematics to design simulator while implementing swarming algorithms.
- Abstract was accepted to the National Conference On Undergraduate Research (NCUR 2017) at the Memphis, Tennessee.
- Created an AI that performs vaccine recommendations using declarative programming.

### Lehigh University

Computer Vision & Machine Learning Research Intern

Bethlehem, Pennsylvania  
June 2015 to Aug. 2015

- Implemented emotion recognition on a robot using dense optical flow and SVMs. The model was resistant to unique facial features and poor lighting
- Research paper presented and published as 1st author at the 2015 IEEE 12th International Conference (MASS) in Dallas, Texas.

## Personal Projects

### One shot learning (image recognition) on 10,856 unique Yugioh cards

- Made a CNN classifier to recognize 10,856 class of cards with only one image associated with it.
- Implemented with ResNet50 along with triplet loss along with ORB algorithm for ranking support.

More projects on my website!

## Publications

### Dense Optical Flow Based Emotion Recognition Classifier October 2015

- 1st author paper publication on 2015
- IEEE 12th International Conference on Mobile Ad Hoc and Sensor Systems in Dallas, Texas
- Anthony Lowhur (Rutgers), Mooi Choo Chuah (Lehigh)