# ANTHONY LOWHUR

- antlowhur@yahoo.com
- vanstorm9.github.io
- **\** 9739790997
- vanstorm9

Specialization in
Artificial Intellegence,
Computer Vision,
Machine Learning,
and Human-Computer
Interaction

# **Skills**

#### **LANGUAGES**

Python

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C++

Java

Javascript

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SQL

PHP

C#

MATLAB

HTML

CSS

### **PLATFORMS**

OpenCV

Sklearn

Pybrain

Tensorflow

ROS + Gazebo

Unity3D

Vuforia

### **HARDWARE**

Leap Motion

Microsoft Kinect

Arduino

Raspberry Pi

## Education

### Rutgers University, New Brunswick

B.S. Computer Science 2018

Minor: Mathematics

#### **Online Course Work**

Used Massive Online Open Courseware (MOOC) platforms for AI self studies, took higher level CS courses from top universities. Knowledge acquired: Machine Learning, Path Finding Algorithms and Adversial Search, Reinforcement Learning, and Parallel Programming

# **Experience**

### Rutgers University, New Brunswick

Research Assistant

New Brunswick, New Jersey Jan 2016 to Current

- Designing intelligence of a robot that will compete in the Amazon Picking Challenge through computer vision and machine learning
- Currently researching in object detection in 3D space using depth maps produced by a Microsoft Kinect.

#### Rutgers University, New Brunswick

Research Assistant

New Brunswick, New Jersey Sep 2015 to Dec 2015

- -Researched in image processing / computer vision and machine learning to have autonomous drone to analyze and recognize the shape of trash on the beach and pick them up accordingly.
- Implemented by using histogram backprojection and morphological transform for segmentation.
- Used bag of words model and support vector machines as well as creating own dataset.

Lehigh University

Bethlehem, Pennsylvania
Jun 2015 to Aug 2015

Research Assistant

- Worked on an emotion recognition program on a robot by using computer vision and machine learning
- Implemented dense optical flow and support vector machines to create robust classifier resistant to unique facial appearance and poor lighting
- Research paper presented and published as 1st author at the 2015 IEEE 12th International Conference (MASS) workshop in Dallas, Texas.

# **Personal Projects**

### Al Algorithmic Melody Generator

- Takes in a song from a midi, analyzes patterns of the musical structure, and composing its own original melodies based on the patterns it had learned.
- Accomplished that by implementing Long Short Term Memory (LSTM) Neural Network
- Attempting to make full Al song composer, an Al that can generate entire songs with a series melodies.
- Currently experimenting with restricted boltzmann machines and LSTM layer

### Face Tracking via Haar Classification and Lucas Kanade

- Improved face tracking sample from OpenCV doumentation by combining both Harr Classification and Lucas Kanade optical flow algorithm.
- This allowed the computer to track the face/head in various different angles (front face to side face) even with limited face dataset (Python)

### Road Segmentation for Autonomous Vehicles

- Uses computer vision and processing algorithms such as histogram backprojection and morphological filtering to preform road segmentation in order to detect and recognize roads in a noisy environment.
- Made to be implemented in the DriveAl project, an initiative for open-source autonomous vehicles. (Python)

### Lyrics Generator based on Markov Chains

- Implemented markov chains on lyrics data scrapped from the web to create program that can generate its own unique set of lyrics based on genre.
- Have the capability of creating lyrics based on syllable count per line. Part of a long term project to create a full AI song composer. (Python)