Michael Anthony Boodoo

https://www.linkedin.com/in/mikeboodoo/github.com/BluedragonXVIme@mikeanthony.dev

Education

M.S. Computer Science, Hofstra University, Hempstead NY
Graduate Studies, New York Institute of Technology, NY
2017
B.S. Biology, Adelphi University, Garden City NY
2014

Experience

Shop Assistant Oceanside Screen Printing, Oceanside, NY

06/19 - Present

- Washed and prepared screens for printing on apparel
- Assisted with shop cleaning, deliveries and supply pickup

Tutor Nassau/Suffolk Community College

12/2019 - Present

- Discrete Math tutor for NCC student, statistics tutor for SCC student
- Weekly lesson review and and completion of problem sets

Teaching Assistant, Adelphi University, Garden City, NY

2013 - 14

- Assisted in solution prep, quiz/exam grading, and tutoring
- Authored an atomic force microscope manual for instrumental analysis

Research Assistant, Adelphi University, Garden City, NY

2010 - 14

- Prepared and logged experimental data using lab instruments and software
- Fabricated and imaged nano-particle solar cells using atomic force microscopy

Research Intern, Brookhaven National Laboratory, Upton, NY Summer 2010-11

- Researched quantum dot based solar cells; funding from DOE
- Fabricated nano-particle cadmium based solar cells
- Conducted SEM/UV-VIS and probe station characterization

Projects

Master's Project Smart Drone Swarm

In Progress

- 3 drone system to use Jetson nano computer linked to a flight controller
- Researching distributed algorithms for 3D-reconstruction
- Researching real time obstacle avoidance capability and networking via MQTT

Senior Project MDS Analysis of Voltage-Gated Ion Channels Using R

- Visualized sodium channel sequence data using the bios2mds package
- Data was collected and processed as arrays of multiple sequence alignments
- $\bullet\,$ MDS was computed by transforming the distance matrix into a cross-product one
- Groupings were performed using K-means via using the *cluster* package

Skills

Languages: Python, C++, R, HTML/CSS, Javscript

Software/Frameworks: ROS, OpenCV, Git, Scipy stack,