## Blake McHale

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#### **EDUCATION**

# Northeastern University, Boston, MA

Candidate for Bachelor of Science in Electrical and Computer Engineering

Expected May 2022

Pursuing Minor in Robotics

Expected May 2022

Current GPA: 3.84

Relevant Courses: Linear Systems, Statistics & Probability, Digital Design, Algorithms, Embedded

Robotics, Biomedical Circuits and Signals, Fundamentals of Networks

Activities: AIAA Northeastern Unmanned Aerial Vehicles (Project Lead/Founding member),

Colleges Against Cancer

Awards: Honors Program, Eagle Scout, Dean's Scholarship, Dean's List, NASA

International Space Apps Challenge Boston (1st place)

#### **SKILLS**

Computer Applications: Unreal Engine, Gazebo, Unity, SolidWorks, Simulink, Excel, Access

Programming: C++, Python, JavaScript, Java, VBA | Familiar with MATLAB, HTML, CSS, SQL, C#

#### WORK EXPERIENCE

### Naval Submarine Medical Research Laboratory, Groton, CT

Jun'19 – Aug'19

NREIP Software Intern | Python

- Worked on using machine learning to predict reaction time in sleep deprived individuals
- Utilized TensorFlow to construct a neural network framework for analyzing model performance
- Tested and evaluated results of various machine learning techniques

## Scientific Systems Company Incorporated, Woburn, MA

Jan'19 - Jun'19

Simulation Engineering Co-op (Active Perception Group) | C++, Python, JavaScript

- Built environments with artificially intelligent characters in Unreal Engine
- Designed software for testing and simulating UAVs actions with AirSim
- Tested and developed control systems for managing multiple drones within subterranean environments in the Gazebo simulation environment
- Constructed base station interface for interacting with robot through ROS for subterranean competition

#### Supervisor of Shipbuilding Groton, Groton, CT

Jun'18 – Aug'18

Student Trainee (Office Automation) | SQL, VBA

- Developed, designed, optimized, and secured database containing PII
- Wrote programs that helped optimize flow of NOFORN, confidential, and unofficial documents
- Attended arrangement meetings and engaged with engineers discussing submarine systems

## **PROJECTS**

### AIAA – NUAV RECON

Jun'19 - Present

Project Lead, Member | C++, Python

- Teaching new members and students how to use ROS to control robot autonomously
- Leading design of robot for simulation in Gazebo
- Designing drone for identifying rockets in a field

## AIAA - NUAV Alpha Pilot Competition

Jan'19 – May'19

Project Lead | Python

- Created image classifier with YOLO architecture
- Designed controls and localization system for UAV in FlightGoggles simulator

Crash Course Sept'18 – Dec'18

C++

- Created obstacle avoidance game drawn with ASCII characters in terminal
- Coded interface between the user's wiimote and ZedBoard over Bluetooth
- Game maintained details such as player score and lives

### **VOLUNTEER EXPERIENCE**

### Palestra, Ledyard High School, Ledyard, CT

Fall 2015 – Spring 2017

President

• Race Director for the *Colonel Classic 5k for Conor* (organized and managed donations from businesses for the event, raised \$7000, also created a scholarship fund)

### **INTERESTS**

Soccer, basketball, tennis, running, hiking, climbing, singing, and playing guitar