# **Blake McHale**

ROBOTICS SOFTWARE ENGINEER

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### **Education**

#### **Northeastern University**

Boston, MA

CANDIDATE FOR BACHELOR AND MASTER OF SCIENCE IN COMPUTER ENGINEERING, GPA: 3.85

Expected May 2022

- Relevant Courses: Mobile Robotics | Artificial Intelligence | Computer Vision | GNSS Signals | Robtics Sensing & Navigation | Machine Learning | Parallel Processing | Statistics & Stochastic Processes | Object Oriented Design
- Activities: Northeastern Unmanned Aerial Vehicles (Founding Member) | AerospaceNU
- Awards: Gorlov Prize for Innovation (1st place capstone project), Honors Program, Eta Kappa Nu, Eagle Scout, Dean's Scholarship, Dean's List, NASA International Space Apps Challenge Boston (1st place)

# **Experience** \_

## **NASA Jet Propulsion Laboratory**

Pasadena, CA

SOFTWARE ENGINEERING CO-OP | C, C++, PYTHON

Jan. 2021 - June 2021

- Worked on Surface Simulation (Ssim), used by rover planners for validating command sequences on the Mars rover
- Improved current Ssim project by adding support for more features related to terrain processing
- Extended web interface to Ssim using Robot Framework

MITRE Bedford, MA

PNT PLATFORM SOFTWARE INTERN | PYTHON

June 2020 - Aug. 2020

- · Added continuous integration and online documentation for signal propagation simulation python package
- Implemented path loss models that utilized terrain maps and supported various positioning methods

## **Naval Submarine Medical Research Laboratory**

Groton, CT

NREIP SOFTWARE INTERN | PYTHON

June 2019 - Aug. 2019

- 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

#### **Scientific Systems Company Incorporated**

Woburn, MA

SIMULATIONS ENGINEERING CO-OP (ACTIVE PERCEPTION GROUP) | C++, PYTHON, JAVASCRIPT

Jan. 2019 - June 2019

- Designed software for simulating UAVs actions with AirSim and added artificially intelligent characters to Unreal Engine
- Developed control systems for multiple UAVs/UGVs in Gazebo as part of DARPA Subterranean Challenge

#### Skills

**Computer Applications** ROS/ROS2, Gazebo, Ignition, PX4/RTPS, Unreal Engine, Unity

**Languages** C++, Python, MATLAB, Java, Javascript | Familar with VBA, HTML, CSS, SQL, C#

# **Projects**

# **ME4702 - Capstone Project - Swarm Carrier**

SOFTWARE LEAD | C++, PYTHON

July 2021 - Dec. 2021

- Designed and field tested platform for transporting three UAVs with a large octocopter Carrier Drone
- ROS2 and PX4/RTPS architecture for aerial deployment of UAVs and autonomous catching during free fall
- Controller for reintregating deployed UAVs back into Carrier Drone with OpenCV ArUco markers landing

#### AerospaceNU - NUAV Software

PROJECT LEAD | C++, PYTHON

June 2019 - Present

- Created behavior tree library for performing missions with ROS
- Teach new members and students how to use ROS/ROS2 to control rover and drone autonomously with PX4
- Competed in AlphaPilot competition to autonomously race drones using YOLO

# CS4100 - Deep Flight

Python Sept. 2020 - Dec. 2020

- Created double DQN to train UAV to fly through obstacle course using depth images
- Designed reinforcement learning environment in AirSim with OpenAl Gym and TensorFlow