

# Charles T. Montagnoli

<https://charlestmontagnoli.github.io>

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## Education

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### Embry-Riddle Aeronautical University

*Master of Science, Mechanical Engineering - GPA: 3.8/4.0*

August 2021 – May 2023

*Daytona Beach, FL, USA*

### Embry-Riddle Aeronautical University

*Bachelor of Science, Mechanical Engineering*

August 2016 – May 2021

*Daytona Beach, FL, USA*

### Relevant Coursework

*Machine Learning, Mechatronics, Robotic Systems, Modern and Optimal Control, Sensor Processing*

## Work Experience

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### Autonomy Engineer I

*Pratt Miller Engineering*

May 2023 - March 2024

*New Hudson, MI, USA (Remote)*

- Worked in a Small, Agile Team of Remote Developers to Advance Autonomous Capabilities.
- Developed Successful Algorithms for PointCloud Filtering and Feature Extraction in C++, Python & ROS.
- Troubleshoot, Test, and Create Fixes for PME's various Autonomous Ground Vehicle Robotic Platforms.
- Tracked Issues and Development Progress through the use of Remote Version Tracking Tools.
- Worked to Create Data Entry Automations for Robotic Platforms.

### Graduate Teaching Assistant, Model-Based Control Systems

*Embry-Riddle Aeronautical University*

August 2021 – December 2021

*Daytona Beach, FL, USA*

- Created and Presented Lectures while Overseeing Lab Sessions Three Nights a Week.
- Hosted Office Hours and 1-on-1 Tutoring for Students.
- Distributed Information and Maintained Grades for Over 35 Students with Canvas.

### Maritime RobotX Team Lead, Software Lead

*Embry-Riddle Aeronautical University, Naval Engineering Education Consortium*

January 2022 – May 2023

- Lead the Team's Efforts in Developing Autonomous Tasking in C++ and Python with ROS.
- Onboard New Members to the Team - Providing Introductions to Linux, ROS, C++, Python, and Git.
- Develop Software for the Autonomous Surface Vessel, Focusing on Computer Vision Capabilities.

## Master's Thesis

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### Semantic Segmentation Deep Learning for Object Detection in the Maritime Environment

*Embry-Riddle Aeronautical University, Master's in Mechanical Engineering Thesis*

- Labeling and Training of HDR Imagery for Semantic Segmentation Deep Learning Using TensorFlow and Keras on the DeepLabV3+ Network; Performed Hyperparameter Tuning/Optimization.
- Implementation of Data Augmentation with Python to Expand Trainable Data from a Smaller Dataset.
- Presentation of Written Paper and Defense of Thesis to Committee of University Advisors.

## Research Experience

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### Multi-Modal Sensor Fusion for ASV Situational Awareness

*Embry-Riddle Aeronautical University, Naval Engineering Education Consortium*

August 2021 – May 2023

*Daytona Beach, FL, USA*

- Calibration and Integration of Camera and LiDAR Systems into ASV.
- Image processing for use in ROS with OpenCV in Python and C++.
- Design for Integration of Additional Sensors Including RADAR and GPS/INS.
- On-boarding of Junior Research Group Members through Education and Hands-On Training with Mobile Robotics, Machine Learning, and Software Development

## Specialized Skills

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**Programming Languages:** Python, C++, MATLAB, SQL

**Machine Learning:** TensorFlow, Keras, PyTorch, Scikit-Learn

**Software Tools:** Git, GitHub, BitBucket, Jira, Docker, MS Office Suite, AWS, PostgreSQL, ROS

**Engineering Software:** SolidWorks, CATIA, EAGLE, Inventor

## Other

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**Collegiate Clubs:** Maritime RobotX Challenge Team Member & Leader (2020-2023)

**Collegiate Awards:** Maritime RobotX Challenge Champions (2022), Graduate Honors (2023)