Andres Pulido

<u>andrespulido@ufl.edu</u> | (754)-802-9636 |Website: <u>andrespulido8.github.io</u> LinkedIn: <u>linkedin.com/in/andres-a-pulido</u> | Github: <u>github.com/andrespulido8</u>

Education

University of Florida, Gainesville FL

MS in Mechanical Engineering. 3.64 / 4 G.P.A Bachelor of Science in Mechanical Engineering. 3.53 / 4 G.P.A August 2021 - December 2023

August 2018 - May 2021

Relevant Coursework and Skills

Autonomous Robots | Nonlinear and Optimal Controls | Intro to RL | Applied ML | Optimization | Formal Methods **Skills:** Python, Linux, GitHub, ROS, Gazebo, C++, TensorFlow, PyTorch, SKLearn, MATLAB, Jira, SolidWorks **Languages**: Spanish (native), English (fluent)

Internship Experience

Autonomous Vehicle Lab, UF REEF - Robotics Software Engineering Intern

May 2022 - August 2022

- Implemented a particle filter on a quadcopter that estimated the state of a mobile robot for target tracking even under occlusions and which uses a neural network to approximate the dynamics of the target robot
- Reduced target uncertainty better than baselines by designing a novel information-driven guidance method
- Designed Markov chain-like road network and programmed a PID control on a TurtleBot to follow the network
- Supervised five undergrads on projects such as coverage path planning, sensor integration, and computer vision

Aurora Innovation - Systems Engineering Intern

May 2021 - August 2021

- Formulated and wrote a Python tool to perform a time-interval safety analysis on excessive longitudinal acceleration fault scenarios of a self-driving car, which helps to understand constraints on safety mechanisms
- Derived one dynamic and three static 2D rollover models of a self-driving truck in Python which served as the groundwork for the safety team to impose motion planning limits that prevent rollover in different conditions

Cummins Inc - Product Validation Engineering Co-Op

August 2020 - December 2020

- Wrote a user interface (UI) using MATLAB App Designer that allows for safer and quicker lift bracket testing
- Analyzed field data to create a tool that finds the most realistic engine temperature in vibration testing
- Optimized testing cost projections by applying in MATLAB statistical techniques to two years of testing costs

Research Experience

Active Perception and Robot Intelligence Lab, UF - Graduate Researcher

August 2021 - Present

- Created a 6DoF Gazebo simulation for sonar bathymetry of a tethered drone and boat system and implemented to it a Kinodynamic RRT that generates trajectories to get full coverage of a lake in C++ and Python
- Designed a real-time sparse 3D point cloud generation algorithm using side-scan sonar images
- Trained and implemented YOLO to perform side-scan sonar image Automatic Object Detention (ATR)

Machine Intelligence Lab, UF - Research Assistant

Team Lead and Software Team Member in the autonomous boat and submarine teams

August 2018 - Present

- Led a team of five and nine students in the 2022 and 2019 RoboSub competitions in CA and MD
- Implemented a Concurrent Learning-based adaptive controller for the boat that learns systems parameters
- Gained a better understanding of the dynamics model of the submarine by performing system identification techniques to estimate inertia and drag parameters with data collected on pool experiments
- Supervised projects such as a water cooling system, manufacturing pressure vessels, designing torpedo shooters

School of Science, Miami Dade College (MDC) - Undergraduate Research Assistant

January - August 2018

- Derived the forward and inverse kinematics of a 3DoF robotic planar manipulator to draw geometrical shapes
- Implemented a PID controller in LabVIEW to achieve a desired angular speed and position with DC motors

Volunteering

• Venezuelan Student Association (VENSA)

Fall 2018 - Present

• Society of Hispanic Professional Engineers (SHPE)