TRAVIS DRIVER

(972) 310-0047

travisdriver.github.io

travisdriver@gatech.edu

EDUCATION

Georgia Institute of Technology

2019 - Present

Doctor of Philosophy, Aerospace Engineering

Advisor: Professor Panagiotis Tsiotras

The University of Texas at Austin

2015 - 2019

Bachelor of Science, Computational Engineering, High Honors

GPA: 3.93/4

RESEARCH EXPERIENCE

Dynamics and Control Systems Lab (DCSL)

August 2019 - Present

Graduate Research Assistant

Atlanta, GA

· Investigating perception, estimation, and control techniques for proximity operations in space

Autonomous GNC Lab

September 2018 - May 2019

Undergraduate Research Assistant

Austin, TX

- · Designed and implemented computer vision algorithms for autonomous navigation of robotic rover platform
- · Implemented feature detection algorithms using OpenCV to resolve relative pose of target object
- · Demonstrated successful autonomous rendezvous operation of robotic platform with target object

Texas Spacecraft Lab

June 2017 - January 2018

Algorithms Team Lead (Sept. 2017 - Jan. 2018), Systems Engineer (June 2017 - Sept. 2017)

Austin, TX

- · Led team of 5+ engineers to implement machine learning and computer vision algorithms to detect target spacecraft
- · Created a Python-based GUI to track and display spacecraft electrical power systems data
- · Conducted workshops to teach 20+ new members core concepts in Python and Git

Institute for Computational Engineering and Sciences

May 2017 - August 2017

Austin, TX

Undergraduate Research Assistant

- · Implemented and evaluated novel clustering methods for an optimization and integration software library
- · Constructed programs to evaluate an advanced uncertainty quantification software library (QUESO) in C++
- · Improved variable assignment and subroutine methods to increase script efficiency of test programs

INDUSTRY EXPERIENCE

Sandia National Laboratories

June 2019 - August 2019

Albuquerque, NM

Software R&D Intern

- · Implemented visual Simultaneous Localization And Mapping (SLAM) algorithms for GPS-denied autonomous drone navigation
- · Trained and optimized CNN to efficiently identify objects in x-ray images

Northrop Grumman

January 2018 - August 2018

Guidance, Navigation & Control Engineer Intern

Wallops Island, VA

- · Implemented novel Inertial Navigation System (INS) calibration methods improving performance by $\sim 43\%$
- · Designed a software interface to configure the on-board Flash memory of the Attitude Control System
- · Created an automated testing module to collect data and analyze the performance of the developmental INS
- · Conducted post-flight analysis of the reported angular rates and attitude of the INS to evaluate performance

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TEACHING EXPERIENCE

COE 301: Introduction to Computer Programming

Teaching Assistant, The University of Texas at Austin

August 2017 - December 2017 Austin, TX

- · Aided in teaching core programming concepts in MATLAB, C++, and Fortran to a class of 100+ engineering students
- · Taught students course material one-on-one through 2 one-hour sessions of office hours per week
- · Assisted in creating course material and homework assignments focused on key programming concepts

HONORS & AWARDS

President's Fellowship, Georgia Institute of Technology (2019) University Honors, The University of Texas at Austin (2015 - 2019)

SKILLS

Programming: C, C++, C#, Python, MATLAB, Embedded, Fortran, Bash, Java

Software: ROS, OpenCV, TensorFlow, SolidWorks

Certifications: Technician Class Operator Radio License, NASA GSFC Electrostatic Discharge Operator

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