Jacob Hartzer

Curriculum Vitae

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— Professional Experience

2021 - Present

Guidance, Navigation, and Control Engineer

Dallas, Texas

Lockheed Martin Missiles and Fire Control

- Optimizing performance of missile fire control algorithms.
- Supporting hardware-in-the-loop, flight test, and hardware test events.
- Automating data processing and analysis at unit and integration level.
- Integration of tactical software with 6-DOF monte-carlo simulations.

Real-Time Software Engineer

Huntsville, Alabama

Boeing Defense and Space

- \circ Developed real-time C++ applications for flight software and control in an agile environment.
- Design and implementation of multi-target software architecture.
- Implemented control algorithms and developed unit and integration tests.
- Modernized legacy Ada programming to C++.
- Created automation tooling in MatLab and Python to aid development.

2019 - 2020

Guidance, Navigation, and Control Engineer

Huntsville, Alabama

Boeing Defense and Space

- Developed flight software simulation and optimal jet control algorithms.
- Implemented real time motion compensation algorithms for visual guided systems.
- o Designed and implemented Monte-Carlo 6-DOF IMU error simulation with gyro-compassing.
- $\circ~$ Developed efficient gravity anomaly algorithm with numerical propagation.
- Developed variable atmospheric model for use in simulation.

Automation Engineering Intern

Dallas, Texas

PepsiCo: Frito-Lay North America

Worked in the development of new automation projects and processes.

- Developed novel bag seal sensing technology with >99.9% accuracy to decrease process downtime
- \circ Developed optimization algorithm for mobile robot to increase throughput by 4.9%

R&D Design Engineering Intern

Houston, Texas

Bray International Inc.

Sought to develop new valve sensing technologies and a continuous-use lab test station.

- Designed and tested failure intelligence for valve products using LabVIEW
- Developed automation system to save over 12 hours of labor per cycle test

Physics Undergrad Teaching Fellow

College Station, Texas

Texas A&M Department of Physics and Astronomy

Peer led and taught multiple sections of Freshman-level Newtonian physics.

• Helped decrease student drop rate by 40% through the UTF program

Reliability Engineering Intern

Austin, Texas

2016 NXP Semiconductors

Developed reliability testing automation scripts as well as managed scripts and webpages for the new product introduction department.

- Developed scripts to automate the validation of reliability tests
- Decreased machine down time by 75%

Education

2021 – Present

2016

Ph.D. Mechanical Engineering

Texas A&M University

College Station Texas

3.846 GPR

Research topic: Extended Kalman Filtering for Online Sensor Calibration and Localization

2019 – 2020 M.S. Mechanical Engineering

Texas A&M University

College Station Texas
3.750 GPR

Thesis: Decentralized Collaborative Localization using Ultra-Wideband Ranging for Autonomous Vehicles

2015 - 2019

B.S. Mechanical Engineering

College Station Texas

Texas A&M University

3.928 GPR

Thesis: Development of a Highly Efficient Consumer Vehicle for the Shell Eco-Marathon Competition

Research Experience

2018 - Present

Graduate Researcher

College Station, Texas

Texas A&M Unmanned Systems Lab

- o Researching online calibration and localization of multiple sensors for autonomous systems
- Researching the use of software for real-time sensor performance evaluation
- Researching novel sensors for use in collaborative localization
- Integrated differential GPS and filtering into the platform
- Developed multiple packages for sensor communication
- Developed autonomous omni-robot to improve highway safety

Undergraduate Research Team Lead

College Station, Texas

2017 Texas A&M AggiE-Challenge: Flexiform

Completed research in and developed novel technology for a device capable of creating complexly-curved concrete structures

- Developed silicone with flexible embedded structure that was capable of supporting concrete in a continuous and configurable way.
- Design went on to win AggiE-Challenge

2015 - 2017 Research Assistant

College Station, Texas

Texas A&M Department of Aerospace Engineering

Research in and implementation of real-time computer vision techniques for autonomous control

- Worked on combining ORB-SLAM data with accelerometer data through a Kalman filter
- Developed scripts for data processing and visualization

2015 – 2017 Undergraduate Researcher

College Station, Texas

 $Texas \ A \& M \ Department \ of \ Mathematics$

Development of Python programs in multiple factorization theory and algebraic geometry

- Wrote Sage code for the analysis of Maximal Mediated Sets for polynomial optimization
- Wrote Sage code to analyze Arithmetical Congruence Monoids

Publications

- [1] J. Hartzer and S. Saripalli, "Online multi camera-imu calibration," in *Proceedings of the IEEE International Symposium on Safety, Security, and Rescue Robotics*, (Seville, Spain), 2022.
- [2] J. Hartzer and S. Saripalli, "Vehicular teamwork: Collaborative localization of autonomous vehicles," in *Proceedings of the IEEE Intelligent Transportation Systems Society Conference*, (Indianapolis, IN), 2021.
- [3] J. Hartzer and S. Saripalli, "Autocone: An omnidirectional robot for lane-level cone placement," in *Proceedings* of the IEEE Intelligent Vehicles Symposium, (Las Vegas, NV), p. 440, 2020.
- [4] T. De Wolff, J. Hartzer, O. Röhrig, and O. Yürük, "Initial steps in the classification of maximal mediated sets," *Journal of Scientific Computation: Effective Methods in Algebraic Geometry*, vol. 17, 2019.
- [5] J. Hartzer and C. O'Neill, "On the periodicity of irreducible elements in arithmetical congruence monoids," Integers, vol. 17, 2017.

Research Presentations

December 2017

Texas A&M University

College Station, Texas

AggiE-Challenge Video Competition

The Development of a Reusable Mold of Complexly Curved Concrete Structures (Video Presentation)

March 2017 Texas

Texas A&M University

College Station, Texas

Student Research Week

On the Determination of Maximal Mediated Sets (Symposium Talk)

March 2016

Texas A&M University

College Station, Texas

Student Research Week

On the Periodicity of Arithmetical Congruence Monoids (Poster Presentation)

Leadership Experience

2015 - 2019

Texas A&M National Scholar Ambassadors

College Station, Texas

Texas A&M University

This organization (TANSA) is devoted to the recruitment and continuing community of national scholars for Texas A&M.

- o President: 2018 2019
 - Lead all general committee and officer meetings
 - Organize high-level organization goals and outcomes
- Vice-President 2017 2018
 - Planned and lead fall and spring retreat for the organization
 - Handled all disciplinary actions regarding members
- o Social Executive 2016- 2017
 - Planned and lead monthly organization socials

2016 - 2018

MSC Business Associates

College Station, Texas

Texas A&M University

This organization is dedicated to serving the business needs of Texas A&M's student center, the MSC.

- Finance Executive 2017- 2018
 - Directed budget approval process for the MSC and oversaw \$1.3MM
- Finance Subcommittee Member: 2016- 2017
 - Was assigned to individual committees to work with other students and employees to plan budget

2015 - 2019

Texas A&M West Coast Swing Dance Club

College Station, Texas

Texas A&M University

This club, Aggie Westies, is a social organization centered around the West Coast Swing style of dance.

- - Handled the collection of dues for lesson series
 - Planned annual budget for the organization as well as large dance events

Software

Experienced C++: Real-Time, Modern C++, Architecture Design

MatLab and Simulink: Dynamic modelling, monte-carlo simulation, and real-time control

Python: Tool & Package Development, ROS

LabVIEW: CLDA, Real-Time, Wireless Sensor Network, and NI MyRIO

SolidWorks: CSWP, FEA, CFD, Weldments and Sheet Metal

Intermediate Fortran, Ada

Honors and Achievements

- 2019 Shell Eco-marathon Safety Award
- 2018 Texas A&M Outstanding Senior Engineer
- 2018 BCS Marathon Finisher: 4:58:24
- 2017 College of Engineering Deans Excellence Award: Honorable Mention
- 2015 Brown Foundation Scholar
- 2015 National Merit Scholar, State Farm Scholarship
- 2013 Eagle Scout and Silver Palm

Interests

Outdoors Backpacking, Rock Climbing, and Mountain Biking

Music Guitar and Piano

References

Available upon request