Daniel Lane

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Summary

PhD Candidate in Mechanical Engineering with 10+ years of systems integration experience, transitioning from IT project leadership into autonomous system and robotics. Graduate research centered on real-time LiDAR–camera fusion for maritime autonomy in addition to data-driven modeling methods for non-linear dynamical systems. Proven ability to bridge enterprise-scale system thinking with cutting-edge robotics implementation for real-world autonomous platforms. Seeking to contribute to aerospace and defense autonomy initiatives, especially in perception, sensor fusion, and embedded systems.

Education

Embry-Riddle Aeronautical University – PhD in Mechanical Engineering

Anticipated Aug 2025

Dissertation: "A Study in Object Detection and Classification Performance by Sensing Modality for Autonomous Surface Vessels"

Embry-Riddle Aeronautical University – MS in Mechanical Engineering

Dec 2021

Stetson University – BS in Physics

May 2009

Core Engineering Competencies

Programming & Systems: Python, C++, MATLAB, ROS/ROS2, Git, Unix/Linux, Bash, HTML/CSS/JavaScript **Robotics & Perception:** Sensor fusion, object detection/classification, real-time systems, GNSS/INS integration **Machine Learning & Vision:** OpenCV, TensorFlow, PyTorch, YOLO, reinforcement learning models **Sensors & Hardware:** Visual/thermal camera and LiDAR calibration (spatial and temporal), microcontrollers **Modeling & Control:** Nonlinear dynamic systems, Kalman filters, PID/LQR control, path planning **Software & Tools:** MATLAB/Simulink, Gazebo/RViz, Fusion 360, SolidWorks, 3D printing and prototyping

Engineering Projects & Research

LiDAR-Camera Fusion for Maritime Autonomy

Lead Researcher, Robotics & Autonomous Systems Lab (RASL), ERAU | NEEC/ONR Grant

2024 - Present

- Refined real-time sensor fusion pipelines for maritime object detection, ensuring spatial and temporal synchronization across multiple LiDAR units and high-resolution cameras
- Led perception system architecture and sensor integration for Maritime RobotX Challenge team
- Collected and processed over 100 hours of autonomous vessel data aboard WAM-V platform "Minion"

Maritime RobotX Challenge & RoboBoat Challenge - Lead Perception Engineer

Sr. Software Team Member

2024, 2025

- Developed real-time LiDAR–HDR fusion pipelines for object detection and classification, enabling autonomous mission planning on our ASV for 2024 and 2025 international competitions
- Designed ground control interfaces and sensor pipelines tailored to mission constraints and real-time performance requirements
- Collaborated on testing and validation of perception algorithms in challenging real-world marine environments

Consultation for Yamaha - Future Boat Concept

Co-Researcher 2024

- Conducted feasibility analysis for emerging marine technologies in collaboration with Yamaha's Marine Division
- Collaborated under NDA with a multidisciplinary team to develop high-level design concepts for future vessels

Data-Driven Modeling of Traffic Systems

Researcher, Complex Dynamical Systems Lab (CDSL), ERAU | NSF Grant

2022 - 2023

- Developed framework for recovering nonlinear system dynamics by detecting model structure through data-driven and information-theoretic methods
- Co-authored peer-reviewed journal publication and presented findings at international MECC 2023 conference
- Supervised undergraduate team on hardware integration and software testing, supporting experimental validation of modeling framework

Publications & Presentations

- Lane, D., Roy, S. "Validating a Data-Driven Framework for Vehicular Traffic Modeling." *Journal of Physics: Complexity*, 2024
- Lane, D., Roy, S. "Using Information Theory to Detect Model Structure with Application in Vehicular Traffic Systems." MECC Conference, 2023

Professional Experience

Note: Transitioned from IT systems leadership to graduate research in mechanical engineering and robotics in 2017.

Imaging Systems Specialist, Embry-Riddle Aeronautical University – Daytona Beach, FL 2017 – 2020

- Coordinated software development efforts between internal functional experts and external software development teams to automate document workflows with OCR
- Integrated admissions and registrar systems to streamline student document processing, reducing manual work from hours to minutes

Technology Project Manager, FDOT - Turnpike - Ocoee, FL

2014 - 2017

- Led development and deployment of enterprise-level systems including public-facing web platforms
- Coordinated stakeholder requirements and software vendor efforts to deliver robust IT infrastructure
- Supported SharePoint integration and streamlined internal business process documentation

Senior Technical Roles 2009 – 2014

Apple Inc., Stetson University

- Managed enterprise IT infrastructure, technical troubleshooting, and multimedia systems across multiple organizations
- Built foundational expertise in systems integration, documentation, and automation workflows directly applicable to current robotics R&D and laboratory setup

Additional Highlights

- U.S. Citizen (ITAR eligible)
- Experience leading research teams, integrating autonomous systems, and delivering technical presentations
- Strong foundation in technical documentation and interdisciplinary communication
- Comfortable bridging technical and operational perspectives across academia and industry