Andrew Zheng

(803) 370-0980 | azheng@clemson.edu | linkedin.com/in/andrewzheng11 | andrewzheng-1011.github.io

EDUCATION

Clemson University Clemson, SC

Master of Science in Mechanical Engineer, Control Systems, May 2023

Cumulative GPA: 3.87/4.00

Bachelor of Science in Mechanical Engineering, Minor in Math, May 2021

Cumulative GPA: 3.86/4.00 Honors: magna cum laude

PROFESSIONAL EXPERIENCE

DIRA Lab, Research Assistant, May 2021 – Present

Clemson, SC

- Integrated legged planner framework, which increased the ease in integrating standard planners into quadrupeds
- Developed and integrated novel safe navigation algorithm for quadruped locomotion
- Developed model predictive controllers for quadruped locomotion
- Facilitated 2-year integration plan of state-of-the-art planning and control for legged robots

Clemson University, Mentor, May 2023 – Present

Clemson, SC

Guided two undergraduate honors students on their thesis research

Clemson University, Teacher Assistant, August 2021-May 2023

Clemson, SC

Enhanced knowledge and critical thinking of students by highlighting key concepts covered in course

Parker TechSeal, Mechanical Engineer Intern, May 2019 – Aug 2019

Spartanburg, SC

- Performed nondestructive damage control by identifying defective rubber seal product, saving \$5000+ in product sales
- Designed and validated manufacturing process to create batches military gaskets of up to \$50,000 for Staver Hydraulics
- Conducted ASTM D142 Tensile Test to ensure product meet customer quality
- Programmed data searching algorithm to analyze runtime/downtime of company's vulcanizers
- Identify strengths and weakness of newly mechanical splicing to company's traditional splicing process

SELECTED PUBLICATIONS

- Andrew Zheng, Sriram S.K.S. Narayanan, and Umesh Vaidya. "Safe Navigation Density: Analytical Construction". *IEEE Robotics and Automation Letters (RA-L)*, 2023.
- Joseph Moyalan, Andrew Zheng, et. al. "Off-Road Navigation of Legged Robots using Linear Transfer Operators".
 Submitted to Model, Estimation, and Control Conference (MECC).

PROJECTS

DIRA Lab System Setup

Setup robust motion capture system for accurate localization for robot navigation

Quadruped Robot Challenge

- Top 6 in Quadruped Robot Challenge hosted in IEEE Robotics and Automation Society (ICRA) 2023
- Designed algorithm for legged robot to traverse through a disaster environment

Tail Landing Controller

Designed a multi-linked tail controller algorithm to aid locomotion underactuated quadruped on contact-critical terrain

Deep Koopman Autoencoder

• Created custom autoencoder model to learn physics informed linear operator with neural networks

Undergraduate Research

- Integrate sensor fusion algorithm for navigation of mobile vehicle
- Developed safety stop mechanism on a microcontroller integrated with DIRA Lab's quadruped

SKILLS

Software: ROS1, Gazebo, Linux, Git, CoppeliaSim, CasADi, Oracle VM Virtualbox, Tensorflow, Anaconda, Simulink,

Solidworks

Programming Language: Python, Matlab, C++, LaTeX, PLC, VBA Excel

RELEVANT COURSEWORK

Mechanical Design: Fundamentals of Machine Design

Thermodynamics: Foundation of Thermal and Fluid Systems, Heat Transfer

Dynamic & Controls: Modern Control, Modeling & Analysis of Dynamic Systems, Classical Controls,

Vibrations, Advanced Controls, Applied Optimal Control

Fluid Flow: Fluid Mechanics, Compressible Flow

Mathematics: Linear Algebra, Numerical Methods, Statistical Analysis, Complex Variables

Computer Science: Applied Deep Learning

PUBLICATIONS

 Sriram S.K.S. Narayanan, Andrew Zheng, and Umesh Vaidya. "Density Functions for Safe Navigation of Robotic Systems in Dynamic Environments". Submitted to American Control Conference (ACC), 2024.

- Joseph Moyalan, Sriram S.K.S Narayanan, Andrew Zheng, and Umesh Vaidya. "Synthesizing Controller for Safe Navigation using Control Density Functions". Submitted to American Control Conference, 2024.
- Sriram S.K.S. Narayanan, Andrew Zheng, and Umesh Vaidya. "Safe Motion Planning for Quadruped Robots Using Density Functions". *Indian Control Conference* (ICC), 2023.
- Sarang Sutavani, Andrew Zheng, et. al. "Artificial Neural Network Based Terrain Reconstruction for Off-Road Autonomous Vehicles Using LiDAR". Ground Vehicle Systems Engineering and Technology Symposium (GVSET).
- Alex Krolicki, Dakota Rufino, Andrew Zheng, et al. "Modeling Quadruped Leg Dynamics on Deformable Terrains using Data-driven Koopman Operators". Modeling Estimation and Control Conference (MECC), September 2022, Conference Presentation

AWARDS & SCHOLARSHIPS

- 2023 Best Robotics Paper Award from ASME DSC
- President's List (4.0 GPA)
- Dean's List (3.50+ GPA)
- Clemson Scholars
- Lancaster Endowed Memorial Scholarship
- SC Palmetto Fellows Enhancement
- SC Palmetto Fellows Scholarship