Raghavendra S Navaratna (Raghav)

□ +1 (217) 974-6100 | @ rsnavaratna@gmail.com | □ LinkedIn | ♥ GitHub | ♥ Website | ♥ Champaign, USA

EDUCATION

University of Illinois Urbana-Champaign (UIUC)

M.Sc. in Aerospace Engineering; GPA: 3.77/4.00 Specialization: Control Systems and Dynamics

Dayananda Sagar College of Engineering (DSCE) B.E. in Mechanical Engineering; GPA: 8.61/10.00

Research Experience

University of Illinois Urbana-Champaign

Academic Research | GitHub

- Working in the "Intelligent Robotics Group" with Dr. Timothy Bretl and Holly Dinkel on NASA funded project -"Astrobee Robot Challenge" - to build a dual-arm robotic system to detect and manipulate wires aboard the ISS.
- Updated the ROS drivers for the ABB IRB 120 robotic arms to execute simultaneous trajectory of two independent robotic arms.
- Worked on incorporating a secondary robotic arm into the ROS URDF file.
- Simulated the trajectory using MoveIt motion planning tool and validated by testing with physical arms.
- Built a framework for using industrial robots in multi-arm setup.
- Worked on extrinsic camera calibration of robot base-to-base transformation using probabilisitic methods, Lie groups and bundle adjustment.

Work Experience

Indian Institute of Science

UAV Project Intern

- Worked in the Department of Aerospace Engineering on design and development of unmanned aerial vehicles.
- Performance and stability analysis.
- Structural design and fabrication of amphibious UAV.
- Involved in CFRP and FRP manufacturing of flying wing UAV.

Projects

Autonomous Precision Landing of Model Rockets | (Bachelor's Thesis) | GitHub

- Worked on detail design and development of rocket body and thrust vector control (TVC) system.
- Worked on aerodynamic, performance and stability analysis.
- Built a mathematical model to represent the dynamics of the rocket.
- Developed a PID and LQR-based controller to regulate attitude, altitude, and drift.

Balancing an Inverted Pendulum on a Cart | GitHub

- Explored classical control approach to stabilize the inverted pendulum.
- Designed a Proportional Integral Derivative (PID) controller, a Linear Quadratic Regulator (LQR) for position and orientation control, and integrated a Kalman Filter for state estimation.
- Physical modeling of the inverted pendulum using Simscape.

Grid World problem using Reinforcement Learning | GitHub

- An archetype problem to learn and understand basics of reinforcement learning.
- Established Markov states and used dynamic programming value iteration method.
- Implemented and solved the problem on python using OOP concepts.

Simulation of Kármán Vortex Street of Bluff Bodies for Piezoelectric Energy Harvesters | GitHub

- Worked on the dynamics of coupled fluid-solid interaction, flow separation and boundary layer theory.
- Analyzed the effects of von Kármán vortex street on bluff bodies.
- Explored the possibilities of extracting energy from vortex induced vibrations on a piezoelectric material.

Champaign, USA Aug 2022 - Dec 2023 (Expected)

> Bangalore, India Aug 2017 - May 2021

> > Champaign, USA Sep 2022 - Current

Bangalore, India Jun 2021 - Sep 2021

EXTRACURRICULAR ACTIVITES

Team Arcis @DSCE

Team Manager

- Primary responsibilities: planning, logistics, organizing and execution.
- Initiated participation of the team in AIAA DBF.
- Worked on technical design report.
- Co-started a Research and Innovation Lab and co-built a subsonic wind tunnel.
- Participated in AIAA Design, Build, Fly, KANS, USA and SAE Aero Design West, CA, USA.

Team Arcis @DSCE

Technical Engineer

- Worked on technical presentation and technical design report.
- Design, fabrication and testing of unmanned aerial vehicles (UAVs).
- Worked on technical design report.
- Co-started a Research and Innovation Lab and co-built a subsonic wind tunnel.
- Participated in SAE Aero Design West, CA, USA and SAE Aero Design India.

Awards & Achievements

Dayananda Sagar College of Engineering (DSCE): Best Project Award for - Bachelor's thesis SAE Aero Design West: Secured 2^{nd} place in Micro Class in 2020 SAE Aero Design West: Secured 1^{st} place in Technical Presentation in 2019

Skills

Programming: C++, Python, MATLAB, Bash, XML
Technologies: ROS, Simulink (Control System Toolbox), Git, Arduino, Catia V5, Blender
Languages: Kannada (Native), English (Professional)

M.Sc. Coursework

Control Systems: Theory and Design Optimal Aerospace Systems Reinforcement Learning Statistics and Probability Aircraft Flight Mechanics

MOOCS

Reinforcement Learning: DeepMind Deep Learning Specialization: deeplearning.ai Machine Learning: Stanford University Fundamentals of Fluid-Solid Interaction: École Polytechnique Design of Fixed Wing Unmanned Aerial Vehicles: IIT Kanpur . Bangalore, India

Aug 2017 - Jul 2019

Bangalore, India Aug 2019 – Sep 2020