Tushar Sial

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EDUCATION

Iowa State University, Ames

August 2024 – Present

Master of Science in Aerospace Engineering, GPA - 3.92/4

Ames, Iowa

Birla Institute of Technology and Science Pilani, Pilani Campus

August 2019 – May 2023

Bachelor of Engineering in Electrical and Electronics, CGPA - 7.95/10

Pilani, India

Research Interests

Astrodynamics, Orbital Mechanics, Optimal Control, Dynamical Systems Theory, Stochastic systems, Guidance & Control of Aerial & Space systems, Space Trajectory Optimization, Autonomy, Robotics, Formal Methods.

EXPERIENCE

Halder Group: Stochastic Control & Optimization

Aug 2024 - Present

Graduate Research Assistant

ISU, Ames, Iowa

- Optimal Covariance Control:
 - Designed an Optimal Covariance Steering Algorithm in continuous time with Hilbert-Schmidt Terminal Cost for Linear Stochastic Systems over a finite time horizon.
 - Tested the algorithm on a close-proximity rendezvous scenario by modeling the relative motion of a service spacecraft to a target satellite in LEO using Clohessy–Wiltshire dynamics with stochastic disturbances.
- Computation Aware Algorithms for Cyber Physical Systems:
 - Aided with design & testing of generative profiling algorithms for adaptive resource allocation and scheduling tasks on single and multicore real-time embedded systems. Collaboration between UCSC, ISU, and UPenn.

Contact: Dr. Abhishek Halder, Associate Professor, Department of Aerospace Engineering, ISU

HDFC Bank: Digital Factory

July 2023 - July 2024

DevSecOps Engineer

Bengaluru, India

- Designed, maintained & secured CI/CD pipelines using Jenkins, Groovy, Git, Kubernetes, and Docker.
- Implemented infrastructure-as-code principles using Terraform to ensure secure and compliant cloud environment.

Contact: Deepak Kumar Gupta, VP, DevSecOps Team, HDFC Bank

Guidance, Control & Decision Systems Lab (GCDSL)

June 2022 – June 2023

Research Intern

Bengaluru, India

- Developed a Data-driven guidance algorithm for autonomous spacecraft rendezvous with non-cooperative satellite.
- Used Koopman operator and Extended Dynamic Mode Decomposition to lift the nonlinear spacecraft dynamics to a higher-dimensional linear space and implemented LQR control algorithm for the far-field rendezvous operation.
- Implemented an impact guidance-based approach for autonomous docking operation. (Video) (Github Link)

Contact: Dr. Debasish Ghose, Professor, Department of Aerospace Engineering, IISc

Projects

Space Trajectory Optimization | MATLAB

March 2025 - May 2025

- Extended the three-stage approach (by Dr. Pierson and Dr. Kluever) for the design of Optimal low-thrust Earth-Moon trajectories by allowing variable thrust magnitude under Professor Ossama Abdelkhalik.
- Tested the proposed algorithm under the circular restricted three-body dynamics, which resulted in improved fuel efficiency and mission flexibility as compared to the original algorithm with fixed thrust. (Github Link)

Mars Rover Team | MATLAB, Simulink, ROS, Gazebo, Fusion 360, Arduino, Raspberry Pi Jan 2021 – Jan 2022

- Co-founded CRISS Robotics (Consortium for Research in Space Systems), a student research technical team at BITS Pilani consisting of 60+ members for designing and manufacturing an all-terrain 6-wheeled Mars Rover.
- Designed the high-level Electrical Architecture of the Mars rover capable of Autonomous traversal, Equipment servicing using a 6-DOF Robotic Manipulator, and life detection using a Science module.
- CRISS qualified for the International Rover Challenge in 2022 finals at Chennai among 16 international teams, followed by winning the International Rover Design Challenge in 2023. (IRC Report) (IRDC Report)

Powertrain of a Formula Styled Electric Vehicle | Fusion 360, MATLAB, Simulink Aug 2019 - March 2022

- Member of formula student team **Inspired Karters Electric** at BITS Pilani comprising 40+ members for designing and manufacturing an electric formula car for National and International Formula Student events.
- Modelled car's powertrain using Simulink & Simscape for optimizing control parameters & system efficiency.
- Worked on the assembly & packaging of the Electrical components of the car. (CAD Video) (Design Report)

Flight Stabilizing Controllers for Agile Fixed-Wing UAV | MATLAB, Simulink Aug 2021 - March 2022

- Designed flight stabilizing control algorithms for an agile fixed-wing UAV using MATLAB & Simulink.
- Designed a wind observer to incorporate environmental disturbances(like wind shears, wind gusts, and atmospheric disturbances) to make the controllers robust and, thus, improve flight capability. (Video) (Github Link)

Autonomous Cleaning Bot | WeBots, Python, ROS, Gazebo

Oct 2021 – Dec 2021

- Developed autonomous navigation algorithms for a cleaning mobile robot in unknown dynamic environments.
- Worked on sensor fusion and wheel odometry for localization and state estimation using LiDAR, GPS & IMU.
- Employed Bugs 0 algorithm for the mobile robot's path planning and obstacle avoidance. (Design Report)

Autonomous Delivery Quadcopter | ROS, Python, Gazebo

Aug 2020 - Dec 2020

- Developed guidance & navigation algorithms for a simulated quadrotor capable of autonomous package delivery.
- Implemented pyzbar library-based CV algorithm for QR tag detection on delivery packages. (Video) (Github Link)

PUBLICATIONS

Journal Publications

• A. Eisenklam, R. Gifford, G.A. Bondar, Y. Cai, **T. Sial**, L.T.X. Phan, A. Halder. Rasco: Resource Allocation and Scheduling Co-design for DAG Applications on Multicore *ACM Transactions on Embedded Computing Systems*, 2025. doi: 10.1145/3761814

Papers Under Review/ Revision

• T. Sial, A. Halder. Fixed Horizon Linear Quadratic Covariance Steering in Continuous Time with Hilbert-Schmidt Terminal Cost. *IEEE Transactions on Automatic Control*. (Under Review) arXiv: 2510.21944

Professional Activities

Journal Manuscript Reviewer (5)

- System and Control Letters. (4)
- ASME Journal of Dynamic Systems, Measurement, and Control. (1)

AWARDS AND HONOURS

AUGSD Project Funds

Sept 2021

• Awarded Rs 25,000 for developing an adaptive drive control system for a Mars Rover prototype at BITS Pilani.

3rd Edition of National Engineering Olympiad (NEO)

July 2020

• Achieved an All India Rank 19 in the 1st Year Engineering Category.

4th Annual Formula Student Electric Vehicle (FSEV) Concept Challenge | Formula Bharat

April 2020

- Achieved overall first position across India in the event.
- Worked on the design and assembly of the electrical powertrain package of an electric vehicle.

TECHNICAL SKILLS

Frameworks: Robotic Operating Software (ROS), OpenMDAO

Software Simulation: Simulink, Simscape, Ansys STK, GMAT, Gazebo, RobotStudio

Design: Fusion 360, Solidworks, EagleCAD, LTSpice

Programming Languages: MATLAB, Python, C++, C, Java, Go

Libraries: CVX, Numpy, Pandas, OpenCV

Embedded: Embedded C, Arduino, STM32Cube, Raspberry Pi

Others: Linux, CI/CD, Git, Docker, Kubernetes, Terraform, Spin, NuXmv, Isabelle

Position of Responsibility

Powertrain Head | Inspired Karters Formula Student, BITS Pilani

March, 2021 – March 2022

• Responsible for designing and integrating the Electric Powertrain of a formula student electric vehicle.