# RUGVED KATOLE

→ +91 8329148761 katolerugved22@gmail.com ↑ rugvedkatole.github.io

## Education

Birla Institute of Technology and Science, Pilani

Aug 2018 - May 2022

B.E., Mechanical Engineering; CGPA: 8.52

Bachelor Thesis: Prioritized patrolling of a structured environment using multiple autonomous vehicles

#### **Publications**

A low-cost Framework for Decentralized Autonomous Intersection Management

Rugved Katole, Arpita Sinha, IEEE/RSJ IROS 2024 (Under Review)

Preprint 2023

Balanced Priority Patrolling with Rabbit Walks

Deepak Mallya<sup>+</sup>, Rugved Katole<sup>+</sup>, Arpita Sinha, Leena Vachhani

Preprint 2023

Swarm Synergy: Communication-free Community Formation

Sweksha Jain, <u>Rugved Katole</u>, Leena Vachhani

Preprint 2023

Multi-Agent Reinforcement Learning for Heterogeneous UAV Swarm Enabling Detailed Crop Health Assessment

Paper 2023

Rugved Katole, Kevyn Angueira, Arpita Sinha, Christopher Stewart, IROS Workshop 2023

MEMS based pressure sensor for detection of negative pressure wave in subsea pipelines

Paper 2021

Sumit Kumar<sup>+</sup>, Dhyan Patel<sup>+</sup>, Rugved Katole<sup>+</sup>, Ujwal Gandhi<sup>+</sup>, 65th DAE Solid State Physics Symposium (2021)

## Experience

**Research Assistant** | TIH Foundation, Indian Institute of Technology Bombay Supervisors: Prof. Arpita Sinha, Prof. Christopher Stewart

Dec 2022 - Present

- Developed a Reinforcement Learning algorithm reducing the operational costs related to exhaustive scouting
- Through CNNs achieved 90% crop health prediction accuracy by sampling just 40% of the field.
- Increase efficacy by cutting labor costs by 4.8x and boosting profits by 36%.

Research Assistant | ARMS Lab, Indian Institute of Technology Bombay Supervisor: Prof. Arpita Sinha

May 2022 - Dec 2022

- Developed an Autonomous Intersection Management algorithm for self-driving cars
- Achieved 12 times better performance than Adaptive traffic lights without any infrastructure.
- Developed a complete motion-planning stack using MPC and finite state machines

Research Intern | ARMS Lab, Indian Institute of Technology Bombay

Dec 2021 - May 2022

Supervisor: Prof. Arpita Sinha

- Developed a real-time implementable priority patrolling algorithm with time bounds
- Achieved  $\approx 10\%$  better performance than state-of-the-art for maximum priority node idleness
- Validated algorithm's real-time nature through turtlebot3 experiments

Research Intern
Reyn Labs, Sirius Motorsports

May 2020 - Jul 2020

- Generated large data sets through variation of Engine parameters
- Anlaysed generated data and reduced emissions by 15% and increased torque by Engine Calibration.

#### Technical Skills

Core Competencies: Mathematical Modeling, Control Systems, Python, Carla, Gazebo, Pygame, ROS / ROS2, C++ Programming, Deep Learning, Computer Vision, MATLAB, Git Versioning, Solidworks, Linux. Soft Skills: Communication, Attention-to-detail, Leadership, Observation, Technical Writing.

<sup>+</sup> Equal Contributions, \* MOOC

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### Relevant Coursework

• Mechanisms and Robotics

• Control Systems

• Modern Control Systems

• Digital Image Processing

• Mobile Robotics\*

• MEMS

• Motion Planning and Control (IIT Bombay)

• Aerial Robotics\*

## Research Projects

# Distributed Consensus in Multi-Vehicle Cooperative Control | Robotics

Supervisor: Prof. Rakesh R. Warier

Aug 2021 - Dec 2022

BITS Pilani

- Developed and implemented multi-agent consensus algorithms incorporating single integrator, double integrator, and unicycle dynamics in MATLAB.
- Designed and utilized bipartite graphs to establish two distinct groups for consensus, enabling the creation of pursuit-evasion game strategies.

#### Denoising DIC Displacement Images | Computer Vision

Aug 2021 - Dec 2022

Supervisor: Prof. Inivan Thiruselvam

BITS Pilani

- Developed and efficiently trained a deep learning pipeline with 40,000+ images.
- Achieved an MSE of  $2.12 \times 10^{-5}$  and reduced noise by 98.89% for test data.

# Noise reduction of Centrifugal Pump | Computational Fluid Dynamics

Aug 2020 - May 2021

Supervisor: Prof. Pritanshu Ranjan

BITS Pilani

- Designed and simulated trapezoidal impeller blade geometries for noise reduction.
- Performed Acoustic analysis on pumps with modified blade design.

#### Honors and Awards

Merit-Cum-Need Scholarship Aug 2020 - May 2022 Among Top 11% awardees in batch

BITS Pilani

Merit-Cum-Need Scholarship Aug 2019 - May 2020 Among Top 20% awardees in batch

BITS Pilani

Senior Secondary College Rank 5 Aug 2017 - May 2018 Overall college rank 5 in board exams Nutan Marathi Vidyalaya

Leadership

SAE BITS Goa Aug 2020 - Aug 2021

Chairperson BITS Pilani

- Led a club of 150+ student members involved in engineering design challenges.
- Provided mentor-ship to new student members and organized educational webinars to enhance their technical expertise.

BITS Goa Racing Aug 2020 - Aug 2021

Team Manager

BITS Pilani

- Managed a team of 50 members designing a formula student car.
- Designed workflows and raised sponsorship worth 150K INR through various modes.

# Social Work

Instructor | Cause: Education

Aug 2020 - Nov 2020

Center for Technical Education

• Facilitated the learning of engineering design and analysis fundamentals to Freshman students through the effective utilization of multiphysics simulation software.

Volunteer | Cause: Educational Awarness

Feb 2019

BITS Goa Racing Program

Glimpses

• Spreading awareness about STEM careers among school students in goa.

Volunteer | Cause: Education

Nov 2018

Nirman Goa chapter

• Providing free tuition to underprivileged students of zuari slum and helping them achieve a better future.

<sup>&</sup>lt;sup>+</sup> Equal Contributions, \* MOOC