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#### **EDUCATION**

**CARNEGIE MELLON UNIVERSITY** 

School of Computer Science, The Robotics Institute

Master of Science in Robotics (MSR) (GPA: 3.95/4.0)

Coursework: Optimal Control and Reinforcement Learning, Kinematics Dynamics and Controls, Machine Learning (PhD), Advance Dynamics and Simulator Design, Convex Optimization, Visual Learning and Recognition

### INDRAPRASTHA INSTITUTE of INFORMATION TECHNOLOGY DELHI (IIITD)

Bachelor of Technology in Electronics & Communication (Dept. Rank 1/70) (CGPA: 9.18/10) Relevant Coursework: Machine Learning in Real Time Control, Nonlinear Control in Robotics, Adaptive Control in Robotics, Linear Optimization, Computer Vision, Statistical Signal Processing, Dynamical Systems, VLSI Design Flow, Embedded Logic Design

### **EXPERIENCE**

BIOROBOTICS LAB, CMU (PI: Professor Howie Choset) Pittsburgh, PA Jan 2021-Dec 2022 **Research Assistant** • Student Lead for Robo-TRACIR: surgical robotics project for saving lives of in trauma patients via autonomous needle insertion using robotic ultrasound system (RUS).

- Developed multi-encoder UNET for improving segmentation in ultrasound images by late fusion of images and flow (ongoing)
- Designed algorithm for autonomously finding venous regions using **Bayesian Optimization** & force feedback on RUS (ICRA) [1]
- Model Based Reinforcement Learning with Image Observations in Presence of Distractors (PI: Jeff Schneider) Pittsburgh, PA Research Assistant May 2021-Present
  - Extended SOTA model-based reinforcement learning algorithm Dream to Control which learns RL policy using images even in presence of distractors
  - Novel idea of increasing representational power of variational autoencoder by fusing autoregressive video prediction network and dream to control architecture to handle distractors

#### ROBOTICS INSTITUTE SUMMER SCHOLAR (RISS) PROGRAM, CMU (PI: Professor Katia Sycara) Pittsburgh, PA Undergraduate Student Intern May 2019-Aug 2019

- Selected amongst 40 students worldwide [2] €
- Designed heterogeneous multi-agent task allocation algorithm via mixed integer optimization with collision avoidance 🕑
- Scaled multi-agent deep reinforcement learning algorithm for predator prey formation control to more agents via transfer learning  $\Omega$

# IIIT DELHI (PI: Professor Sayan Basu Roy and Professor P. B. Sujit)

Student Researcher

- Proposed swarm robotics algorithm to split swarm using leader/predator agents for parallel tasks completion (SMC 2019) [3] •
- Designed first-ever closed-loop reference model for distributed systems (CRM-DMRAC) framework, converges faster to desired trajectory than SOTA; zero-shot parameter learning designed based on Lyapunov analysis (L-CSS, ACC 2021) [4]
- Improved CRM-DMRAC to tackle limited bandwidth multi-agent setting via a novel external input estimation using Dynamic Surface Control and Cooperative Initial Excitation (TCNS 2022) [5]

# PROJECTS

Novel Parameter Estimation Algorithm for Time-varying Systems (PI: Professor Sayan Basu Roy)	Pittsburgh, PA
Independent Researcher	Jun 2020-May 2022
Provable noval time varying system parameter estimation and tracking using adaptive control and Lyanupov analysis	aio

Provable novel time-varying system parameter estimation and tracking using adaptive control and Lyapunov analysis First unified algorithm to work for both unknown time-varying parameters and unknown constant parameters (under review TAC) [6]

# Robotic On-Orbit Satellite Servicing (Northrop Grumman)

Graduate Researcher

- Designed inverse dynamics and force based **non-linear controller** for 7-DOF robotic arm to enable minimal disturbance docking
- Computed Basin of Attraction to determine the convergence bounds for the operational space controller using Mujoco simulator

# Trajectory Optimization for Spacecraft Rendezvous (PI: Professor Zac Manchester)

Graduate Researcher (Course Project)

- Designed an MPC based trajectory optimization algorithm with sequential quadratic programming for docking in SE(3) space 🗘
- Utilized Robotics Dynamics Package from Julia to model satellite dynamics based on Clohessy-Wiltshire equations •

# SKILLS

Pittsburgh, PA Feb 2021-May 2021

Feb 2021-May 2021

Pittsburgh, PA Dec 2022

New Delhi, India May 2020

Pittsburgh, PA

New Delhi, India

May 2018-Dec 2020

#### PUBLICATIONS

- 1. **Raghavv Goel**\*, Abhimanyu\*, Kirtan Patel, John Galeotti, Howie Choset, "Autonomous Ultrasound Scanning with Hybrid Force Controller" International Conference on Robotics and Automation, (ICRA 2022)
- 2. **Raghavv Goel**, Jaskaran Singh Grover, Sumit Yi Sha, Katia Sycara "Dynamic Task Allocation Using Multi-Agent Mobile Robots", Robotics Institute Summer Scholars Journal (RISS 2019 Journal)
- 3. **Raghavv Goel**, John Lewis, Michael A. Goodrich, P. B. Sujit, "Predator & Leader Based Swarm Steering for Multiple Tasks", International Conference on System, Man, and Cybernetics (SMC 2019)
- 4. **Raghavv Goel**, Sayan Basu Roy, "Closed-loop Reference Model based Distributed MRAC for Multi-agent Systems", IEEE Control Systems Letters (L-CSS 2021) and American Control Conference (ACC 2021)
- 5. **Raghavv Goel**, Tushar Garg, Sayan Basu Roy, "Closed-loop Reference Model based Distributed MRAC using Cooperative Initial Excitation and Distributed Input Estimation", IEEE Transactions on Control of Network Systems (TCNS 2022)
- 6. **Raghavv Goel**, Sayan Basu Roy, "Adaptive Control for Time-varying Systems using Dual Adaptation", Transaction of Automatic Control (TAC 2022)