# Jaskaran Singh Grover

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#### Research Interests

Optimization, Nonlinear Control, System Identification, Learning, Multirobot Systems, Motion Planning

#### Education

2018-Current	Carnegie Mellon University
	PhD. Student in Robotics. GPA 4.00 (Advisors: Prof. Katia Sycara and Prof. Changliu
Liu)	
2016-2018	Carnegie Mellon University
	Master of Science in Robotics. GPA 4.00 (Advisors: Prof. Howie Choset and Dr. Matthew
Travers)	
2015-2016	University of California, Los Angeles
	Master of Science in Electrical Engineering. GPA 3.97
2010-2014	Birla Institute of Technology and Science, Pilani, India
	Bachelor of Engineering in Electronics and Instrumentation (Distinction) GPA 9.00/10

## Skills

Python, MATLAB, Simulink, Mathematica, Solidworks, Open-CV, COMSOL Multiphysics, NI LabVIEW

## **Relevant Coursework**

Convex Optimization, Robust and Optimal Control, Kinematics and Dynamics, Linear Systems, Underactuated Robotics, Deep Learning, Machine Learning, Linear Systems, Adaptive Filtering, Real Analysis, Measure and Integration, Math for Robotics

## **Papers**

- Jaskaran Grover, Changliu Liu, Katia Sycara, "Parameter Identification for Multirobot Systems" (Submitted to ACC 2020)
- Jaskaran Grover, Changliu Liu, Katia Sycara, "Why Does Symmetry Cause Deadlocks?" (IFAC World Congress 2020)
- Jaskaran Grover, Changliu Liu, Katia Sycara, "Deadlock Analysis and Resolution in Multirobot Systems" (WAFR 2020)
- K. Shih, C. Ho, Jaskaran Grover, C. Liu, S. Scherer, "Provably Safe in the Wild: Testing Control Barrier Functions on a Vision Based Quadrotor in Outdoor Environments" (RSS 2020 Workshop on Robust Autonomy)

- Jaskaran Grover, Daniel Vedova, Nalini Jain, Howie Choset, Matthew Travers, "Motion Planning, Design Optimization and Fabrication of Ferromagnetic Swimmers", (RSS 2019)
- Scott Kelly, Rodrigo Abrajan, Jaskaran Grover, Howie Choset, Matthew Travers, "Planar Motion Control, Coordination and Dynamic Entrainment in Chaplygin Beanies", (DSCC 2018)
- Chaohui Gong, Julian Whitman, Jaskaran Grover, Baxi Zhong, Howie Choset, "Geometric Mechanics and Gait Design on Cylindrical and Toroidal Shape spaces", (DSCC 2018)
- Jaskaran Grover, Jake Zimmer, Tony Dear, Matt Travers, Howie Choset, Scott Kelly, "Geometric Motion Planning for a Three-Link Swimmer in a Three-Dimensional Low Reynolds-Number Regime", (ACC 2018)
- Jaskaran Grover, Venkat Natarajan "Estimation and Tracking of Knee Angle Trajectory using Inertial Sensors and a Smartphone Application", (BodyNets 2015)
- Jaskaran Grover, Anu Gupta, "Studying Crosstalk Trends for Signal Integrity on Interconnects
  using Finite Element Modeling", (COMSOL Conference 2013)

# **Work Experience**

Systems Engineer, Biosignals and Systems Research Group, Intel Labs (07.2014 - 07.2015)

# Pedestrian position tracking and gait analysis using inertial sensors

- Developed extended Kalman filtering algorithms for measuring foot trajectory using inertial sensors
- Developed quaternion based orientation estimation algorithm for tracking 3D orientation from IMUs

#### Intern, Biosignals and Systems Research Group, Intel Labs (01.2014 – 07.2014)

#### Smart knee motion tracking Solution using wearable bands and mobile phone

- Created a smart-fabric knee band instrumented with a WSN, IMU and stretch sensors.
- Integrated sensor measurements to track the 'flexion' angle of knee joint on a BLE android-tablet.

#### Research Experience

#### Graduate Research Assistant, Intelligent Control Lab, Advanced-Agent Robotics Technology Lab

#### Development of an Integrated Prediction, Estimation, Planning and Control Framework

 Working in a collaboration with team from Intelligent Control Lab to develop a Python based software package for doing prediction, estimation, planning and control for model free and modelbased control tasks

#### Multirobot exploration, path planning and room clearing with mixed integer linear programming

- Working on exploration of rooms in unknown nonconvex environments to search for friendly/hostile robots
- Integrated PRM based path planning and barrier certificate controllers for collision avoidance and room clearing

#### Adversarial Robustness, Multirobot and Swarm System Identification

- Derived parameter estimation algorithms for identifying controller and model parameters of multirobot systems and swarms using their position information with theoretical guarantees
- Exploring human intent estimation using inverse optimization and system identification

### Multirobot Experiments Arena Development

- Designed and constructed a multirobot motion experiments arena for benchmarking swarm algorithms on Khepera robots
- Integrated Vicon motion tracking and projector for virtual environments with ROS for feedback control

#### Graduate Research Assistant, Biorobotics Lab

# Geometric gait design for a novel 3D low-Reynolds swimmer with yaw-pitch inputs

- Derived a dynamics model for a novel three-dimensional swimmer in a viscous regime
- Validated gaits derived from simulations on a physical robot in corn syrup

# Dynamics modeling, design optimization and planning for elastomagnetic swimmers

- Developed a geometric framework for locomotion control of ferromagnetic swimmers
- Fabricated elastomagnetic swimmers, designed and programmed a Helmholtz coil setup for locomotion using magnetic fields

#### **Achievements**

- Recipient of Uber Presidential Fellowship (2019)
- Distinction Divsion, BITS Pilani (2014)
- All India Rank 8 in Graduate Aptitude Test in Engineering, GATE 2014, Instrumentation Engineering (2014)

# **Teaching Experience**

Provably Safe Robotics (Fall 2019), Underactuated Robotics (Fall 2018), Robot Kinematics and Dynamics (Fall 2017)

# **Mentoring Activities**

Michael Cheng (CMU), Kenneth Shaw (Georgia Tech), Raghavv Goel (IIIT Delhi), Daniel Vedova (CMU), Nalini Jain (CMU)