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## Shubham Singh

A roboticist skilled in dynamic locomotion, optimization, estimation, reinforcement learning, & effective communication. Quickly adapts to the needs of the task, enjoys working in a team, likes to lead.

#### Education

Ongoing PhD in Aerospace Engineering, Dynamics & Control, The University of Texas at Austin, TX.

Relevant Courses: Human Centered Robotics, Optimal Control Theory, Statistical Estimation

- 2016 MS in Aerospace Engineering, Systems Engineering, Purdue University, IN. Relevant Courses: Multidisciplinary Design Optimization, System of Systems
- 2014 B.Tech in Mechanical Engineering, Delhi Technological University, India.

### Research/Work Experience

June'20- Data Scientist, AI Research Lab, Dell, Austin.

July'20 - Part of the AI research team as a summer intern

- Worked towards automation of Data Driven Data Centers
- Skills used- Reinforcement Learning, Deep Learning, Tensorflow, DockerHUB

August'18- Graduate Research Assistant, The University of Texas at Austin.

- Part of the NSF project 1835013 "EAGER/Collaborative Research: Unlocking Legged Mobility Through Structured Prediction"
- Skills used- Trajectory Optimization, Robotics control, Spatial Vector Algebra, C++, Fortran

August'15- Graduate Research Assistant, System of Systems Lab, Purdue University.

December'17 - Part of the NASA Human Space Exploration Mission Systems Architecture research project

- Skills used- Network theory, Data Analysis

June'15- Graduate Research Assistant, Rapid Design of Systems Lab, Purdue University.

December'17 - Implementing indirect trajectory optimization methods for Hypersonic mission design

- Skills used- Hypersonic Missile Trajectory Optimization, Mission Design

June'13- Summer Research Intern, Turbulence Research Lab, University of Toronto.

August'13 - Skills used- LABview, Hardware/software integration

#### Publications

- 1. **Singh, S.**, Russell, R. P., & Wensing, P. M., Closed-Form Second-Order Partial Derivatives of Rigid-Body Inverse Dynamics, Under-Review for IROS 2022. (Pre-print) (Code)
- 2. **Singh, S.**, Russell, R. P., & Wensing, P. M., Efficient Analytical Derivatives of Rigid-Body Dynamics using Spatial Vector Algebra., in IEEE Robotics and Automation Letters, vol. 7, no. 2, pp. 1776-1783, April 2022, doi: 10.1109/LRA.2022.3141194. (Pre-print) (Code)
- 3. **Singh, S.**, Russell, R. P., & Wensing, P. M., Efficient Analytical Derivatives of Rigid-Body Dynamics using Spatial Vector Algebra., Accepted for ICRA 2022.
- 4. Russell, R., **Singh, S.**, & Wensing, P. (2019). Advancing the Runtime and Robustness of Differential Dynamic Programming. Workshop: Toward Online Optimal Control of Dynamic Robots, ICRA, Montreal, Canada. (Slides)

- 5. Singh, S., & Grant, M. (2018). The use of Homotopy Analysis Method for indirect trajectory optimization. Scitech AIAA, Kissimmee, Florida. (Paper)
- 6. O'Neill, W., Guariniello, C., Das-Stuart, A., Mall, K., **Singh, S.**, & Delaurentis D., (2017). Application Of A Top Down System-of Systems Approach To Enable Human Mars Exploration Missions. International Astronautical Congress, Adelaide, Australia. (Paper)
- 7. **Singh, S.** (2016). Applications of the homotopy analysis method to optimal control problems. Purdue University. (Thesis)
- 8. Singh, S., & Zunaid, M. (2014). Numerical Study of the Generic Sports Utility Vehicle Design with a Drag Reduction Add-On Device. Journal of Computational Engineering, Hindawi. (Paper)

#### Achievements & Awards

- Feb'22 UT Austin Graduate Professional Travel Award, Graduate School, UT Austin.
- August'21 Warren A. and Alice L. Meyer Endowed Scholarship in Engineering, Cockrell School of Engineering Scholarship, UT Austin.
  - May'17 AIAA Graduate Mission Design Competition 2016-17, Third Place for Mid-Tier Defense Against Hypersonic Glide Vehicles (Team-Lead, Purdue University).
  - June'13 MITACS Globalink Scholarship, Canada, Summer Research Intern, University of Toronto.
  - May'11 Merit Scholarship, Mechanical Engineering, Undergraduate Student, Delhi Technological University.

#### Skills

- , Programming Skills:.
- Fortran 90/77 (Libraries-BLAS,MKL), C++ (Libraries-Eigen,Pinocchio), Python (Tensorflow, Numpy)
- Mathematica, Maple: Symbolic Manipulators
- SOLIDWORKS, CATIA, Pro-Engineer, AutoCAD: CAD Tools
- FLUENT, STK-AGI, LABview, LATEX: Commercial Engineering/Type-setting Software
- MATLAB & Simulink: Expertise in MATLAB programming
- , Technical Skills:.
- Expertise in Design Optimization (IPOPT/SNOPT), Systems Engineering, Dynamics & Controls, Optimized based Robotics, Dynamic Locomotion, Machine/Reinforcement Learning, ROS, Physics simulation engines (PyBullet), Version control (Git).
- , Non-Technical Skills:.
- Public Speaking and Effective Communication- Member of UT Science Toastmasters
- Scientific Communication- Scientist in Residence (2018), UT Environmental Science Institute

#### References

- 1. Dr. Ryan P. Russell (Ph.D. Supervisor)- Professor, Aerospace Engineering & Engineering Mechanics, The University of Texas at Austin, contact - ryan.russell@austin.utexas.edu
- 2. Dr. Patrick M. Wensing Asst. Professor, Aerospace & Mechanical Engineering, University of Notre Dame, contact pwensing@nd.edu
- 3. Dr. Michael J. Grant (M.S. Supervisor) Sandia National Laboratory, contact mjgrant@purdue.edu