# Sharath Matada

Email: sharath.matada@gmail.com Portfolio: www.sharathmatada.com Github: https://github.com/sharath-matada

## **EDUCATION**

## University of California, San Diego

Master of Science - Mechanical and Aerospace Engineering

La Jolla, United States of America September, 2022 - March, 2024

#### Relevant Coursework:

ECE276A: Sensing and Estimation in Robotics, ECE276B: Planning and Learning in Robotics, ECE271A: Statistical Learning, MAE204: Robotics, MAE207: Soft Robotics

## National Institute of Technology, Karnataka(NITK)

Bachelor of Technology - Mechanical Engineering

Surathkal, India August 2014 - May, 2018

Relevant Courses: Automatic Control Engineering, Robotic Systems

Additional Courses: Deep Learning using PyTorch(IBM), Model Predictive Control

## **Publications**

#### • Reconstruction of Robot Motion from Video

In preparation to be submitted to **Science Robotics**Jingpei Lu, **Sharath Matada**, Yiyu Chen, Florian Ritcher, Quan Nguyen, Michael Yip Website

## SKILLS SUMMARY

- Robotics: Optimal Control, Path Planning(A\*,RRT, RRT\*), Model Predictive Control for Quadrupeds, Kalman Filter, Particle Filter, Visual-Inertial Extended Kalman Filter
- Mechanical Design: Creo, Fusion 360, Structural Analysis, DFM, DFA, Weight Optimization
- Programming Languages: Python, C, C++
- Simulation: CoppeliaSim, MuJoCo, PyBullet
- Robotics Software Development: ROS2
- Others: Linux, Arduino, Raspberry Pi, MATLAB, Labview, Git, MS Office

## EXPERIENCE

#### • Graduate Research Assistant, Advanced Robotics and Controls Lab, UCSD

Oct 2022 - Jun 2023, Advisor: Prof. Michael Yip, Associate Professor

- Worked on reconstruction of complex robot motion (specifically dancing) on a quadruped using Model Predictive Control (MPC), leveraging off-the-shelf optimal control solvers
- $\circ$  Successfully implemented the MPC controller on Pybullet for the Go1 robot, achieving a frequency of 400 Hz in C++, enabling real-time execution
- Implemented an Extended Kalman Filter for the real Go1 Hardware Platform to enable sim-to-real transfer

## • Senior Robotics Engineer, Systemantics(Collaborative Robotic Arm Maker)

Jun 2018 - Aug 2022, Advisor: Dr. Jagannath Raju, CTO

#### o Mechanical Design

- \* Contributed to the development of an integrated joint design (hollow bore) incorporating strain wave gearing, BLDC motor, output and input encoders, and compact electromagnetic brakes.
- \* Formulated designs for compact spring-loaded electromagnetic brakes, optimizing the electromagnetic coil for minimal power dissipation.
- \* Engineered lightweight links and grippers for serial robots, as well as precision components for intricate mechanisms.
- \* Generated detailed engineering drawings for production, incorporating Geometric Dimensioning and Tolerancing (GDT) principles.

## Robot Kinematics and Dynamics

- \* Worked on optimizing kinematic architectures of hybrid mechanisms (combination of serial and parallel linkages) for maximum dexterity and minimum intertial load on each joint
- \* Characterized the effect of joint elasticity coupled with parallel mechanisms on robot performance in task space

## o Motion Control

- \* Designed feedback controller and modeled friction, inertial and gravity effects
- \* Worked on flexible joint control using full-state feedback

## $\circ \ \ \mathbf{Safety} \ \mathbf{for} \ \mathbf{Human\text{-}Robot} \ \mathbf{Interaction}$

- \* Designed a disturbance observer to detect collisions with external environment to improve safety for human-robot collaboration
- st Implemented of admittance controller for lead through programming

#### o Software Design

- \* Designed a finite state machine and implemented a state estimator
- \* Implemented trapezoidal commutation for BLDC motor in a robot joint

## ECE276A: Sensing and Estimation in Robotics

University of California, San Diego

- Winter, 2023
  - Conducted data synchronization between IMU and stereo camera image features for accurate and efficient measurements
  - Implemented EKF prediction for real-time positioning and orientation updates using SE(3) kinematics and IMU measurements
  - o Developed EKF update step to correct landmark locations using Jacobian of observation model with visual observations
  - Simultaneously corrected car pose and landmark locations using observation model Jacobian w.r.t. car pose, feature locations
  - Analyzed sensitivity to motion and observation model noise and generated an environment map achieving 95% accuracy

## ECE276B: Planning and Learning in Robotics

University of California, San Diego

- *Spring*, 2023
  - Implemented a collision-checking mechanism for a robot's safe navigation in 3D maze-like environments towards the goal
  - Implemented and assessed weighted-A\* and RRT, RRT\* algorithms for the robot's goal-reaching performance
  - RRT achieved 30 % faster and more memory-efficient performance, while A\* showed superior path quality with shorter path
  - Provided insights into expanded nodes, sampling method heuristic selection (Euclidean, Manhattan distance), aiding algorithm selection based on complexity, efficiency trade-offs, and graph creation efficiency in the sampling-based approach

## Internship Experience

ABB Robotics Bengaluru.India Intern

May 2017 - July 2017

- $\circ$  Developed a robotic system where an anthropomorphic robotic arm was attached to a 6-DOF IRB1600 ID ABB Industrial Robot to explore grasping.
- Was involved in the mechanical design, programming and basic electronic design of the system.

# NMCAD Lab, Aerospace Department, Indian Institute of Science

Bengaluru, India

IASc-INSA-NASI Joint Academies' Research Fellow (Summer Research Fellowship)

May 2016 - July 2016

- Worked on Design of Flapping-wing type Micro Aerial Vehicles using self-actuated composites
- The design was based on the flapping pattern of the rufous humming bird (Selasphorus Rufus) with the mechanism to allow 2 degrees of freedom for figure 8 like configuration

# Teaching Experience

# MAE3: Introduction to Mechanical Design

University of California, San Diego Oct 2022 - Dec 2022

Graduate Teaching Assistant

o Designed bearing devices to demonstrate basic concepts of under-constraint, exact constraint and over-constraint bearing designs to students

- Conducted physics review for MAE3 students
- o Conducted weekly office hours at the Design Studio

# ACTIVITIES

# Volunteer at Youth for Seva

A not-for-profit NGO in India supporting schools and other organisations in social sector

## **Amateur Runner and Cyclist**

A weekend activity to explore new places and test personal limits

Former Secretary of Association for Computer Machinery, Student Chapter, NITK Managed club activities such as the project expo

## References

## Dr.Jagannath Raju

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CTO, Systemantics India Pvt. Ltd

PhD, MIT

Associate Professor, UCSD

Prof. Michael Yip yip@ucsd.edu

Prof. Nikolay Atanasov Assistant Professor, UCSD

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