

# M. Nomaan Qureshi

Updated October 4, 2021

**Email:** mohammad.nomaan@research.iiit.ac.in

**Phone:** (+91) 6264942141

**GitHub:** qureshinomaan

**LinkedIn:** qureshinomaan

## Research interests

Vision based Manipulation, Control and Navigation.

## Education

**International Institute of Information Technology** Hyderabad, India

Integrated BTech/MS in Computer Science August, 2018 – Present

Advisor: Prof. K. Madhava Krishna. GPA: 8.74/10.

## Academic

Dean's Research List for excellence in research for the year 2020-21.

## Achievements

Dean's Merit List for academic excellence for the year 2019-20.

Dean's Merit List for academic excellence for the year 2018-19.

Ranked in top 1 percentile in JEE-Advanced 2018 (total participants : 1 Million)

## Publications

**RTVS: A Lightweight Differentiable MPC Framework For Real Time Visual Servoing**

M. Nomaan Qureshi\*, Pushkal Katara\*, Abhinav Gupta\*, Harit Pandya , Y V S Harish , Aadil Mehdi Sanchawala , Gourav Kumar, Brojeshwar Bhowmick and K. Madhava Krishna

*Accepted at International Conference on Intelligent Robots and Systems (IROS), 2021.*

**Learning Arc-Length Value Function for Fast Time-Optimal Rearrangement Sequence Planning and Execution**

Prajwal Thakur\*, M. Nomaan Qureshi\*, Arun K. Singh , Y V S Harish , Pushkal Katara , Brojeshwar Bhowmick and K. Madhava Krishna

*Under Review, International Conference on Intelligent Robotics and Automation, 2022.*

## Research Experience

**Research Intern, Robotics Institute, Carnegie Mellon University, U.S.A.**

Advisor: Prof. David Held.

April, 2021 – Present

- April, 2021 - Present : Developed differentiable trajectory representation to accelerate the learning and transfer of model free reinforcement learning algorithms.

**Research Assistant, Robotics Research Center, IIIT Hyderabad.**

Advisor: Prof. K. Madhava Krishna.

May, 2020 – Present

- May, 2021 - March, 2020 : Worked on learning based visual servoing methods which led to a accepted paper in IROS 2021.
- November, 2021 - Present : Worked on the problem of table rearrangement planning. Our submission is under review at ICRA, 2022.

## Skills

**Languages** : C, C++, Python, Javascript

**Frameworks** : Pytorch, Garage, Git, Habitat-Simulator, Open3D

## Other Projects

### Generating Occupancy Grids

Using pre-trained DL models and camera transformations for generating occupancy maps.

### C-Shell

Inspired by the Bash built in to LinuxOS, I programmed a Shell using C programming language and system calls.

### Robotics CV Algorithms

Collection of core tasks related to robotics, computer vision and deep learning

### BP Monitoring Mobile Application

Developed an android application to monitor BP of patients. Features included Chat, location tracking, getting data from sensor using bluetooth, raising alerts etc.

### Pose Graph Optimization for 2D SLAM

Optimized the 2D trajectory of a robot from scratch using the Levenberg-Marquardt method for non-linear least squares.

### Model Predictive Control for Path Planning

Implemented the MPC algorithm for an omnidirectional robot to navigate a two dimensional space, avoiding known locations with various obstacles given the localization information.

### Database Engine

Implemented a mini SQL engine that supported various SQL operations like select, join and where clause. Additionally implemented recursion in the SQL engine to support nested SQL queries.

## Co-Curricular

**Coordinator** : Robotics Club, IITH.

Organising Robotics Events and Competitions, conducting Teaching sessions for college students.