

# Lokesh Krishna

 [Website](#)


 [Linkedin](#)

 [Google Scholar](#)

 [Twitter](#)

 [Github](#)

 : [Email](#)

 : +91-9176011214

## EDUCATION

- Indian Institute of Technology Varanasi** July 2018 - Present  
Senior; B.Tech in Electronics Engineering Overall GPA: 8.53/10
- D.A.V. Boys Senior Secondary School, Mogappair** 2018  
Class XII; Central Board of Secondary Education 95.6%
- D.A.V. Hr. Secondary School, Mogappair** 2016  
Class X; Tamil Nadu Board of Secondary Education 98.6%

## SKILLS AND INTERESTS

<b>Key competencies:</b>	<i>Robotics, Controls, Deep Reinforcement learning, Optimisation</i>
<b>Languages:</b>	<i>Python, C, C++</i>
<b>Tools and frameworks:</b>	<i>Pytorch, Stable baselines, Mujoco, Git, PyBullet, RAISIM, CMake, LaTeX</i>
<b>Areas of interests:</b>	<i>Learning based and optimal control, Athletic intelligence and dynamic motor skills of robots, Legged locomtion</i>

## PUBLICATION(S)

- ICRA 2022** Linear Policies are Sufficient to Realize Robust Bipedal Walking on  
**+ RA-L** Challenging Terrains [arXiv](#), [Video](#)  
(submitted) *Lokesh Krishna\**, Guillermo Castillo\*, Utkarsh Mishra, Ayonga Hereid, Shishir Kolathaya
- IROS 2021** Learning Linear Policies for Robust Bipedal Locomotion on Terrains with  
(accepted) Varying Slopes [arXiv](#), [Video](#)  
*Lokesh Krishna*, Utkarsh Mishra, Guillermo Castillo, Ayonga Hereid, Shishir Kolathaya
- CoRL 2020** Robust Quadrupedal Locomotion on Sloped Terrains: A Linear Policy Approach  
(accepted) *Kartik Paigwar, Lokesh Krishna, Sashank Thirumala, Naman Khetan, Aditya Varma Sagi, Shalabh Bhatnagar, Ashitava Ghosal, Bharadwaj Amrutur, Shishir Kolathaya* [arXiv](#), [Video](#)

## RESEARCH EXPERIENCE

<b>Guest Researcher</b>	March 2021 – Present
Movement Generation and Control Group, MPI-IS, Germany	<a href="#">Lab's webpage</a>
<b>Student Researcher</b>	July 2020 – Present
Stoch Lab, RBCCPS, Indian Institute of Science	<a href="#">Lab's webpage</a>
<b>Research Intern</b>	March 2020 – July 2020
Stoch Lab, RBCCPS, Indian Institute of Science	<a href="#">Project page</a>

## PROJECTS

- JerBot – a bio-mimetic bipedal robot** October 2019 – Present  
*Under: [Science and Technology Council, IIT Varanasi](#)* [Github](#), [Video](#)
- Formulated an alternate design for addressing the problem of biped locomotion, mimicking the agile and superior locomotion skills of **Jerboa**. Fabricated our first prototype and did the mechanical validation of our hardware through **PID control, load testing, disturbance rejection, etc** and later built a custom **Open AI Gym environment** for experimenting with various Deep RL algorithms to learn optimal control strategies
- AADOpt: Antenna Array Design and Synthesis through Optimisation** January 2020 - Present  
*Supervisor: [Dr. Manoj Kumar Meshram, IIT Varanasi](#)* [Github](#), [Report](#)

- Proposed a novel design framework for the fabrication of Antenna Arrays by formulating it as an optimisation problem and solved it using the model-free and gradient-free Genetic Algorithm(GA).
- The end result is a novel design pipeline, with a threefold contribution, 1) A flexible and generalised design toolkit 2) allows the formulation of task-specific costs 3) accounts for various topological constraints

### Intelligent Picking and Transportation Robot

June 2020 – August 2020

*Under: Group Project*

[Video](#)

- Designed a unique and cost-efficient industrial robot that could autonomously identify and displace objects inside a work space of enormous dimensions  $4 \times 2 \times 0.9 \text{ m}^3$  payloads upto **2 kg**, to be deployed in warehouses.
- Developed a novel Software pipeline using **Over head Object Detection(Using Yolo V3) and 3D Grasp Estimation(using GR-ConvNet)** which could easily be deployed in any industrial robot.

### Study and Implementaiton of ANNs in Low Powered Embedded Systems

April 2020

*Supervisor: [Dr.Amritanshu Pandey, IIT Varanasi](#)*

[Github](#), [Report](#)

- Implemented a **framework for deploying Artificial Neural Networks** in low level embedded systems like **Arduino Nano** and compared it with state of the art Python based framework(Pytorch)to leverage the capabilities of a micro controller. (in tasks like colour detection,sensor filtering,etc)

### TOWRpy - a simulation test bed for TOWR

May 2020

*Supervisor: [Dr.Shishir N. Y. Kolathaya, IISc](#)*

[Github](#)

- Built a **Simulaion Test Bed in Pybullet**, for validating the trajectories generated by **Trajectory Optimizer for Walking Robots(TOWR)-an open-source C++ library for trajectory optimization**.
- Developed both **visualization and simulation tools** that could be used for experimenting with **learning based techniques** to bridge the inherent sim to real gap in realizing TOWR generated trajectories.

### RaisimStoch2 - a simulation environment for Stoch2 in RAISIM

April 2020

*Supervisor: [Dr.Shishir N. Y. Kolathaya, IISc](#)*

[Github](#)

- Transferred the pre-existing simulation and testing code base of our in house robot Stoch2 from Pybullet to the relatively faster and accurate **RAISIM (Robotics and AI Simulation) simulation platform**.
- Developed simulation testbeds in the native implementation of **RAISIM** in C++ and the available python wrapper **RaisimPy** in order to quantify the trade off in **simulation time vs ease of implementation**.

## RELEVANT COURSES TAKEN:

**MA-101, 102** Engineering Mathematics(Real analysis, Differential Equations and Linear Algebra), **MA-202** Probability and Statistics, **CSO-101** Computer Programming, **EE-211** Linear Control Systems

## ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES:

- Qualified for the **National Finale of Flipkart Grid 2.0 Robotics Challenge**(and emerged as one of the **top 3 teams all over India** under the problem statement **Intelligent Picking**.[Certificate](#)
- Won the **Certificate of Merit, Gymkhana Awards 2019-20** from the IIT(BHU) Gymkhana, for my contribution to robotics in the institute.
- Winner** of Pixelate a robotics event, held in **Technex 2019, IIT Varanasi**. [Certificate](#), [Video](#).
- Winner** of Mosaic, a computer vision event ([Certificate](#), [Github](#), [Video](#)) and Funkit a digital circuit fabrication event([Certificate](#)), held in **Udyam 2019** by the Department of Electronics Engineering, **IIT Varanasi**..
- Showcased our project **JerBot** in **Engineer's Conclave** and represented the institute team in **DRDO SASE's UAV Fleet challenge** held in **Inter IIT Tech Meet 8.0, 2019**, hosted by **IIT Roorkee**
- A panel member and active participant of the **Robotics Club, IIT Varanasi**.Conducted various work-shops and camps in robot simulation,control and learning.[Summer Camp 20, and 21](#).
- Founded a student research group named **RoboReG** at IIT Varanasi, and successfully mentored projects from various domains of robotics [Group's Website](#).