Lokesh Krishna

Website In Linkedin

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EDUCATION

• Indian Institute of Technology Varanasi Senior; B. Tech in Electronics Engineering

July 2018 - Present Overall GPA: 8.53/10

• D.A.V. Boys Senior Secondary School, Mogappair Class XII: Central Board of Secondary Education

2018 95.6%

• D.A.V. Hr. Secondary School, Mogappair

2016

Class X; Tamil Nadu Board of Secondary Education

98.6%

SKILLS AND INTERESTS

Robotics, Controls, Deep Reinforcement learning, Optimisation Key competencies:

Languages: Python, C, C++

Tools and frameworks: Pytorch, Stable baselines, Mujoco, Git, PyBullet, RAISIM, CMake, LaTeX

Areas of interests: Learning based and optimal control, Athletic intelligence and dynamic motor

skills of robots, Legged locomotion

PUBLICATION(S)

ICRA 2022 Linear Policies are Sufficient to Realize Robust Bipedal Walking on

Challenging Terrains arXiv, Video + RA-L

Lokesh Krishna*, Guillermo Castillo*, Utkarsh Mishra, Ayonga Hereid, Shishir Kolathaya (submitted)

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

Kartik Paigwar, Lokesh Krishna, Sashank Thirumala, Naman Khetan, Aditya Varma Sagi, (accepted)

Shalabh Bhatnagar, Ashitava Ghosal, Bharadwaj Amrutur, Shishir Kolathaya arXiv, Video

RESEARCH EXPERIENCE

Guest Researcher

Movement Generation and Control Group, MPI-IS, Germany

Student Researcher

Stoch Lab, RBCCPS, Indian Institute of Science

Research Intern

Stoch Lab, RBCCPS, Indian Institute of Science

March 2021 - Present

Lab's webpage

July 2020 - Present

Lab's webpage

March 2020 - July 2020

Project page

PROJECTS

JerBot – a bio-mimetic bipedal robot

Under: Science and Technology Council, IIT Varanasi

October 2019 - Present

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 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 $\mathbf{4} \times \mathbf{2} \times \mathbf{0.9} \ m^3$ payloads upto $\mathbf{2} \ \mathbf{kg}$, 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 Implementaition 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 workshops 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**.