# Rahul Kumar

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Github: https://github.com/vernwalrahul/

#### **ACADEMIC DETAILS**

| Education                                    | Institute           | Year            | CPI / %   |
|--|---------------------|-----------------|-----------|
| B. Tech:<br>Computer Science and Engineering | IIT Kharagpur       | 2016- Till date | 9.46 / 10 |
| Intermediate                                 | DAV Kpildev, Ranchi | 2014 - 2016     | 95.4 %    |

#### **PUBLICATIONS**

# • Learning to Sample Efficient Roadmaps

by Rahul Kumar, Aditya Mandalika, Sanjiban Choudhury, Siddhartha Srinivasa In *International Conference on Robotics and Automation*, 2019 IEEE (Montreal, Canada) (Under Review)

#### RESEARCH EXPERIENCE

#### • University of Washington

Summer Intern, Personal Robotics Lab

May'18-July'18

Topic: Learning Sampling Methods for Robot Motion Planning

Devised non-uniform sampling strategies that favor sampling in bottleneck regions to accelerate the planning process simultaneously maintaining its quality in smoothly changing environment.

Research Areas: Deep Learning, Variational AutoEncoders, Graph Space Planning, Constrained Space Problems Advisor: Prof. Siddhartha Srinivasa

# • Kharagpur RoboSoccer Students' Group, IIT Kharagpur

Software Teamm Member

Feb'17 - Present

Objective: To build Autonomous Soccer Playing Robots

Implemented path planning algorithms and Finite State Machines (FSM) Architecture for RoboCup Small Size League Robots, Designed a simulator for robots using PyQt, Worked on Kalman Filter to tackle noisy data from Camera, enhancing World Model of the Game State.

Research Areas: Multi-agent systems, motion planning, noise filters, robot soccer

Advisor: Prof. Jayanta Mukhopadhyay

# **PROJECTS**

## • RRT Simulator

Developed an interactive GUI interface to simulate a path generated by RRTs avoiding obstacles using Python and Qt. Added Features for low level skill testing of individual robots.

Tools and Libraries: OMPL, PyQt, ROS.

Repository: https://github.com/vernwalrahul/RRTSimulator/

# • Medical OCR

Worked in a team of 6 to build an OCR for detecting of medical professionals from prescriptions. Integrated Peter Norvig's spelling corrector algorithm to auto-correct misspelled words.

#### • Blockchain Certificates (IBM Blockchain Hackathon)

An application on digital certificates using blockchain technology to avoid fraud certificates and speed up the verification process.

## RESPONSIBILITIES

• Instructor (MIT-IIT Robotics Workshop) (Guide: Prof. Sudeshna Sarkar, 1st May'17 - 15th May'17) Conducted a fortnight long Robotics workshop for higher school students Introduced basics of C, C++, Processing and their applications in the field of robotics

#### • Image Processing Mentor (IEEE Robotics Winter Workshop)

Conducted a week-long IP workshop for 1st and 2nd year undergraduates at IIT Kharagpur, teaching basic Image Processing using OpenCV and C++.

## • Mentor, Kharagpur Winter of Code, 2017 (IIT Kharagpur)

Mentored a couple of students in KWoC (organized by Kharagpur Open Source Society ) which is a 5-week long GSoC-styled programme for students who are new to open source software development.

# **AWARDS AND ACHIEVEMENTS**

# • KVPY 2016.

Secured All India Rank 9th in one of the presitigious examination initiated by Department of Science and Technology, Government of India

# • IIT JEE Advanced 2016.

Secured All India Rank 266 in JEE Advanced 2016.

# • Robocup 2017.

First team from India to qualify for SSL, Robocup 2017 held in Japan, among top 24 teams across the globe.

#### • Best Fresher, Conquest, Kshitij 2017

Participated in an Robotics Event at Kshitij 2017, Asia's largest techno-management fest. Awarded the best fresher at IIT Kharagpur.

# • IBM Blockchain Hackathon, Kshitij 2018

Secured 3rd position in the national level hackathon organized at Kshitij, 2018.

# **TECHNICAL SKILLS**

• Languages C, C++, Python, Matlab, Languages C, Python, Matlab, Languages C, C++, Python, Matlab, Languages C, Python, Matlab, Languages C, C++, Python, Matlab, Languages C, C++, Python, Matlab, Languages C, Languages C, Python, Matlab, Languages C, Python, Matlab, Languages C, Python, Matlab, Languag