# Rajendra Singh

Fourth year

Computer Science and Engineering Indian Institute of Technology, Palakkad

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#### **SUMMARY**

Skills : Artificial intelligence(AI) and Robotics
Internships : UST Global, Researshala and IIT Madras.

• **Projects** : Simultaneous localization and mapping (SLAM), Swarm Algorithms

• **Position** : Former Head, Robotics club, IIT Palakkad

• **Achivement** : KVPY fellowship, AWES Scholarship, IIT-Jee( 99.3 Percentile)

## **EDUCATION**

Program	Institution	%/CGPA	Year
B. Tech	Indian Institute of Technology, Palakkad	7.19 (Till VI Semester)	2016-Present
XII	Delhi Public School, Udaipur	89%	2015-16
X	Delhi Rajasthan Public School, Rajsamand	96%	2013-14

## **TECHNICAL SKILLS**

Title	Skills			
	• SLAM(RtabMap, Gmapping, Hector) • Perception(SIFT, SURF, HOG, R-CNN, ICP, SGM, etc.)			
Robotics	• Sensor fusion(CLT, EKF, PF, DST) • Motion and path planning(A*,D*,RRT,OMPL, Bezier and B-spine curve)			
	• Swarm algorithms(PSO,ACO,ABC) • Robot kinematics and dynamics(DH, Newton and Lagrange method)			
	• Embedded system(ARM, RTOS, FPGA)			
Reinforcment	Q-learning, TD, Sarsa, Monto carlo, Multi-armed bandit, DQN, DDPG, A3C, Genetic algorithm			
Learning				
Deep Learning	CNN, RNN(LSTM, Seq2seq,etc.), GANs, Unstructured data, Topic modeling, Word embedding			
Languages	C++ , Python and Java			
Software/Tools	ROS1/2, Moveit, Gazebo, V-REP, Matlab, Fusion 360, Keil, Atmel studio 6, Eagle, OpenGL, Cuda			
Hardware	Rplidar A2M8, Realsense D435, Nvidia Jetson(Tx2, nano), Raspi3B+, GstarIV GPS, Zybo-zyng FPGA, KL25Z arm cortex-M0+, Atmega16/32/2560, NodeMCU, GSM, Pyboard, OpenMV, PlutoX			

#### **WORK EXPERIENCES**

• Summer intern, UST Global, Trivandrum

May-July, 2019

Studied various <u>SLAM</u> algorithm and implemented it using ROS by fusing sensor data of lidar and 3d depth camera. Later, I worked on control and planning of robotics maniputor for vision based pick and place task.

• Data Science intern, Researchshala, Chandigarh

May-July, 2018

Worked on <u>NLP projects</u> related to transfer learning, topic modelling, web and pdf scraping, extrating and analysing useful information from unstructured data.

Vistaar Program, IIT Madras

May-June, 2017

Studied state of art 3D printing technology and then built <u>Prusa i3 3D printer</u> and a robotic arm using this printer.

## **SEMINAR PRESENTATIONS**

- Visual SLAM on mobile manipulator using ROS, Industry-Academia Conclave'19, IIT Palakkad August, 2019
- Low cost 3D printer <u>Prusa-i3</u>, Open House'17, Centre for Inovation(<u>CFI</u>), IIT Madras

#### SELECTED PROJECTS

- Implemented <u>SLAM</u> on automated guided vehicle(<u>AGV</u>) by sensor fusion of data from 2D lidar and 3D camera.
- Vision based <u>control</u> and trajectory <u>planning</u> of robotics manipulator in pointcloud data.
- Path planning of Swarm of drone for flying in synchronized manner, under Smart India Hackerthon 2019.
- Built EOG based typing system for individual with motor neuron diseases.
- Built automated Toilet Cleaning Robot for cleaning toilet seat and floor, Inter-IIT 2017-18, IIT Madras.
- Build model for Satellite image classification using just 14 images, for Inter-IIT 2018-19, IIT Bombay.

To know more about these projects, please visit: https://iamrajee.github.io/projects/

## **RELEVANT COURSES**

Area	Courses		
Maths	Linear algebra, Probability, Stochastic Process and Statistics, Differential and Integral Calculus		
CS	Data Structures and Algorithms, DBMS, OS, Computer networks, Compilers, Parallel programming		
AI	Principle of machine learning, Deep learning, Reinforcement learning		
Robotics	Robotics manipulation and control, Embedded system, Signal and system, Engineering mechanics,		
	Biomedical and Instrumentation		

# POSITION OF RESPONSIBILITY

Head of Robotics Club, IIT Palakkad

July 2018 - May 2019

- Teach basics and advance concept of robotics.
- Mentor student projects.
- Encourage student to participate in regional and national competition.
- Prepare and lead team in competitions.

# SCHOLASTIC ACHIEVEMENTS

•	Winner, <u>Kaizen Robotics</u> Competition, Lema labs.	2017
•	Awarded KVPY Fellowship by DST, Govt. of India.	2016
•	Qualified <u>IIT-Jee</u> Advanced 2016 with a percentile of 99.3 amongst a total of 1.2 million students.	2016
•	Best Student of Year Award 2014–15, Rajsamand District Private Education Committee.	2015
•	Awarded Merit Scholarship Class X, Army Welfare Education Society(AWES).	2014

#### REFERENCES

# · Mr. Ashok Nair

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# • Mr. Shubham Jain

Founder and CEO. Researshala, Chandigarh

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# · Dr. Piyush P. Kurur

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