## Phani Teja Singamaneni

## CONTACT INFORMATION

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## **EDUCATION**

JULY 2012 - 2016 B.Tech (Honours) in Electronics and Communication Engineering

International Institute of Information Technology, Hyderabad, India

GPA: 8.87/10

JULY 2016 - 2018 Master of Science in Electronics and Communication Engineering by Research

International Institute of Information Technology, Hyderabad, India

Dissertation topic: "Learning Multi-Goal Reachability in a Humanoid Robot using Deep

Reinforcement Learning"

Advisors: K. Madhava Krishna, Abhishek Sarkar

GPA: 10/10

Gold Medallist for the Dual Degree Class of 2012 with overall GPA of 8.97

JAN 2019 - Present PhD candidate at LAAS-CNRS, affiliated with Universite Paul Sabatier, Toulouse

Dissertation topic: "Planning and Learning of interactive functions for a robot"

## RESEARCH INTERESTS

Human-Robot Interaction, Human Aware Navigation, Reinforcement Learning, Motion planning, Multitask Learning, Dynamics and Control, Humanoid robots, Modular robots, Manipulators.

## WORK EXPERIENCE

FEB 2019 - Pt	recent   1	Member o	f MuMM	ER Fu	onean P	roject
TEB 2019 - PI	resent i i	viember c	) i ivi u ivi ivi	EK EUI	obean P	топесь

Work involving the human aware navigation planning in the context of robot guiding visitors

to different locations in a mall.

## Aug 2015 - 2018 | Research Assistant at Robotics Research Center, IIIT-Hyderabad

Designing a novel reinforcement learning frame work for complex tasks in Humanoid robot. Work also included working on some consulting projects and providing guidance.

#### MAY-JULY 2015 | Summer Intern at Uurmi Systems, Hyderabad

Embedded Hardware and Controller designing

Designed and developed a controller and the required embedded hardware for autonomous car project. Work also involved developing a controller for Crazyflie quadcopter, to make it follow a Nintendo Wii remote.

2014 - 2017 | Teach

Teaching Assistant for various Courses at IIIT-Hyderabad

- Digital Logic and Processors (3 semesters) Embedded Hardware Design
- Communication Theory 1 Introduction to Robotics

2015 - 2016 | Student Placement Coordinator, IIIT-Hyderabad

#### **PUBLICATIONS**

## HATEB-2: Reactive Planning and Decision making in Human-RobotCo-navigation

International Conference on Robot & Human Interactive Communication (Ro-man), 2020

Guiding task through route description in the MuMMER project (Video Submission)

ACM/IEEE International Conference on Human-Robot Interaction, 2020

#### Learning Dual Arm Coordinated Reachability Tasks in a Humanoid Robot with Articulated Torso

IEEE RAS International Conference on Humanoid Robots, 2018

#### Learning Multi-Goal Inverse Kinematics in Humanoid Robot

International Symposium on Robotics (ISR), 2018.

# A Deep Reinforcement Learning Approach for Dynamically Stable Inverse Kinematics of Humanoid Robots *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, 2017.

#### Design and Development of a Humanoid with Articulated Torso

IEEE International Conference on Robotics and Automation for Humanitarian Applications (RAHA), 2016.

#### Stair Climbing Using a Compliant Modular Robot

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2015.

#### An Improved Compliant Joint Design of a Modular Robot for Descending Big Obstacles

ACM Proceedings of the 2015 Conference on Advances In Robotics (AIR), 2015.

## OTHER PROJECTS

#### Motion Transfer from Human to Humanoid

Human motion captured via Vicon motion capturing system was transferred onto a humanoid robot using Inverse Kinematic motion planning.

#### Path planning and collision avoidance

Devised and implemented a methodology for path planning and collision avoidance of a differential drive wheeled robot for both static as well as dynamic obstacles using RRT and velocity cones.

#### Finger print recognition using MKL-SVM

Developed a method for finger print recognition using Multi Kernel Learning Support Vector Machine as the base learner and different image processing techniques for feature extraction.

## **Hand written Digit Recognition**

Implemented forward pass and back propagation of a 3 layered fully connected neural network (in MATLAB) for hand written digit recognition.

#### Text to emotive speech synthesis

Implemented text to speech synthesis system using Festival framework. System was then extended to synthesize speech in 5 different emotions using MATLAB.

## SKILLS

 $\begin{array}{ll} OPERATING \ SYSTEMS: & GNU/Linux \ (Ubuntu, Fedora), Windows \\ PROGRAMMING \ LANGUAGES: & C,C++, EMBEDDED \ C, PYTHON, MATLAB \end{array}$ 

SIMULATORS AND TOOLS: MSC Adams, Mujoco, SolidWorks, Xilinx, CADENCE, Multisim PLATFORMS AND LIBRARIES: ROS, Simulink, Arduino, AVR, Tensorflow, OpenCV, LATEX, Github

#### Languages

Telugu, Hindi - Very Proficient

English - Proficient French - Beginner

## ACHIEVEMENTS AND AWARDS

2013-2016: Academic Awards during five semesters (Dean's list - I, II, I, I, I).

SPRING, 2015: Research Award: Awarded for publishing competitive research at Undergraduate level.

2014: Winner of Electronics Hackathon held at IIIT-Hyderabad.

#### Coursework

ROBOTICS & AI:	Statistical methods in AI Linear control systems	Computer Vision Mobile Robotics	Intro to Robotics Design of Mechanisms
Electronics:	Embedded Hardware Design Digital Logic and Processors	Intro to VLSI	Network Theory
Communication: AND SIGNALS	Communication Theory-1 Wireless communications	Signals and Systems Speech Systems	Digital Signal Processing Info. Theory and Coding

#### LEADERSHIP AND WORKSHOPS

Pulsation Coordinator, Felicity '15 (IIIT-H Techno-Cultural Fest)

Organiser, Robocamp '14: IIIT-H Robotics Club, Microsemi (A week long workshop on robotics)

Team Leader, Electronics Hackathon '14, IIIT-H

Team member, RoboCon, 2014, IIIT-H Team member, CanSat, 2015, IIIT-H

Intel Workshop on CV, 2013, Bangalore

Volunteer for Photography Club, Robotics Club, Convocation '12 and Hackathons conducted in college Student mentor, 2014, IIIT-H