Akshay Kumar

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EDUCATION

WORCESTER POLYTECHNIC INSTITUTE

MS IN ROBOTICS ENGINEERING Expected May 2019 | Worcester, MA GPA: 4.0/4.0 (I Sem)

MNIT JAIPUR

B TECH. IN ELECTRICAL **ENGINEERING**

May 2017 | Jaipur, India

GPA: 8.25/10

RELEVANT COURSES

GRADUATE

Synergy of Humans and Robot Deep Reinforcement Learning Foundations of Robotics

UNDERGRADUATE

Control System Engineering Modern Control Theory & Design **Techniques** Computer Architecture and Organisation

INTERESTS

Motion Planning | Manipulation Reinforcement Learning | Control Systems

SKILLS

LANGUAGES

Proficient:

Python | MATLAB Familiar:

C++ | LATEX | Java

SOFTWARES & PACKAGES

ROS (Indigo & Kinetic) V-REP | SolidWorks Processing

LIBRARIES

TensorFlow | MoveIt NumPy | Keras OpenAI-gym | rosserial

HARDWARE

Intel Galileo | Arduino Raspberry Pi | Atmega 328/2560

SELECTED PROJECT WORK

MANIPULATION OF 15 DOF SDA10F DUAL-ARM ROBOT URL

Aug 2017 - Present | CIBR LAB - WPI | Mentor: Prof. Jane Li, Prof. Jie Fu

• Motion planning for each 7-DOF arm by generating multiple point trajectory (Used OMPL library and implemented simulation in ROS using Movelt)

COLLABORATIVE TASK PLANNING USING REINFORCEMENT **LEARNING** URI

Aug 2017 - Present | WPI | Mentor: Prof. Carlos Morato

• Simulating mid-air robot-robot object transfer on V-REP using Deep RL

ROBOTIC SYSTEM TO AID REHABILITATION OF STROKE PATIENTS URL

Aug - Dec 2017 | WPI | Mentor: Prof. Zhi Jane Li

• Implemented Dynamic Movement Primitives from motion capture data to derive trajectories with temporal and spatial scaling for 2 3-DOF manipulators

LOWER BODY WALKING BIPED ROBOT URL

Aug 2016 - Apr 2017 | ZINE LAB - MNIT JAIPUR | Mentor: Dr. Rajesh Kumar

- Cubic Spline Interpolation based trajectory planning for the foot, knee and hip motion for a in-house developed 12-DOF servo actuated biped robot
- IMU sensor based joint angle prediction and estimation of the biped's orientation (Sensor Data Fusion using Kalman Filter)

SMART ANIMATRONIC HUMAN FACE URL

Jan - May 2017 | MNIT JAIPUR | Mentor: Dr. Rajesh Kumar

• Designed movement mechanisms and implemented interactive control (using computer vision and speech inputs) on an in-house developed animatronic head

ROBOTIC SETUP FOR POWER TRANSMISSION LINE MAINTENANCE URL

Mar - Apr 2015 | ZINE LAB - MNIT JAIPUR | Mentor: Dr. Rajesh Kumar

• Hardware in the loop based simulation and live animation setup of the remotely functioning system

EXPERIENCE | SWAAYATT ROBOTS PVT. LTD

May-July 2016 | Bhopal, India | Mentor: Sanjeev Sharma (Founder)

- Developed a mobile robot with a 6-DOF serial robotic manipulator arm with the ability to learn through kinesthetic teaching
- Designed the mechanisms and control system for automation of Accelerator, Clutch, Gear and Brakes of an existing SUV

PUBLICATIONS

• Kumar, Akshay, et al. "Hardware in the loop based simulation of a robotic system with real time control and animation of working mode.I" 2017 International Conference on Inventive Systems and Control (ICISC)". IEEE, 2017. URL

PATENTS

- Robotic Technology for Transmission Line Inspection in Live Condition Patent Published URI
- Rail Alert Systems- Patent Published URL