Animesh Nema

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Education

Worcester Polytechnic Institute (WPI)

Worcester, MA

Master of Science in Robotics Engineering, GPA- 4/4

May 2019

Related Courses: Deep Learning, Computer Vision(Udacity Nanodegree), Robot Dynamics, Robot

Controls, Swarm Intelligence, Foundations of Robotics, Smart Materials, Motion Planning*

*To be completed by December 2018

Sri Ramaswamy Memorial University (SRM)

Tamil Nadu. India

May 2017

Skills

Programming Skills: Python, MATLAB, C++, Buzz

Bachelor of Technology in Mechanical Engineering, CGPA- 3.71/4

Software Skills: PyTorch, Tensor Flow, Keras, OpenCV, ROS, Catia, Latex, SolidWorks, Microsoft Office, Argos

Projects

Predicting Grade of Road for Autonomous Vehicles Using Supervised Deep Learning.

Deep Learning

September-December 2017

- Built a Convolutional Neural Network and trained it on a labeled dataset of IMU and GPS readings to predict the grade of the road ahead of the autonomous vehicle.
- Carried out video parsing, data filtering and data augmentation. Analyzed the performance of the model by observing the real-time video implementation of the results.

Facial Key point Detection

WPI

Computer Vision / Deep Learning

July 2018

- Designed an algorithm to detect 68 key points on a face (to identify features such as eyebrows, eyes, nose, lips and facial contour) by applying computer vision and deep learning techniques.
- Applied various transformations on the image dataset and developed a CNN using PvTorch.

Adaptive trajectory Control of a Robotic arm subject to Varying Payloads.

WPI

Robot Controls

March 2018- April 2018

- Modelled an adaptive trajectory tracking controller on a 2-link Robotic arm to carry objects of unknown masses while maintaining its desired path.
- Modified the conventional approach, resulting in a simplified and much more efficient performance...

Robotic Control of Surgical Laser Waveguide using ABB IRB120 Robot

WPI

Robot Dynamics

February 2018- April 2018

- Performed dynamic modeling and control of the ABB IRB120 robot mounted with a laser waveguide, to follow certain trajectories and carry out tissue ablation. Developed a Python code for generating trajectories.
- Simulated using Gazebo and Movelt.

Three Finger Robotic Gripper with Tactile Sensors.

SRM

Final Year Project

January-May 2017

- Manufactured a 3-finger robotic gripper via 3D printing and tip of the gripper was mounted with tactile sensors (force resistive sensors) to determine appropriate minimum grasping force in order to avoid slip.
- Actuated all the fingers by a single servo motor. Modelled using SolidWorks and programmed using Arduino.

Occlusion based Collective transport of concave objects using Khepera IV robots Swarm Intelligence

Decentralized collective transportation of concave objects using Khepera IV robots.

March 2018- April 2018

Implemented occlusion-based transport strategy on the object and used Argos simulator and Buzz programming language.

Extra-curricular Activities

- Co-founded an NGO called "Hind Towards Change" to create awareness and promote sanitation, education, fundamental rights, government schemes etc.
- Received awards in sports such as cricket, swimming and table tennis. Proficient in sports such as badminton and squash.
- Part of the school orchestra and play instruments such as tabla, piano and guitar.