Kautilya Chenna

1495 E 100 S rm 1550 MEK Contact Information

Salt Lake City, Utah 84112

Robotics: Perception, Manipulation and Cognition; Machine Learning, Computer Vision.

University of Utah, Salt Lake City, Utah Education

Master of Science in Robotics

August 2016 – present

phone: +1 (385) 528-7547

email: chenna@outlook.com

 Expected to graduate: Spring 2018 Advisors: Dr. Tucker Hermans

Relevant Coursework

Research Interests

> Probabilistic Modeling, 3D Computer Vision, Artificial Intelligence, Motion Planning, Machine Learning, Robotics and System Identification.

Publications

"Planning Multi-Fingered Grasps as Probabilistic Inference in a Learned Deep Network"; Qingkai Lu, Kautilya Chenna, Balakumar Sundaralingam, Tucker Hermans; International Symposium on Robotics Research (ISRR), 2017. [PDF]

Experience

Learning Lab for Manipulation Autonomy (LL4MA), University of Utah

Graduate Research Assistant

August 2016 – present

Currently working under Dr. Tucker Hermans on developing a robust and fast collision detection algorithm using deep learning to detect robot collisions using pointcloud data.

NMCAD Lab, Indian Institute of Science

Project Assistant

January 2015 - July 2016

Worked under Prof. Dineshkumar Harursampath on the project "Design and Fabrication of a Conventional Flapping Wing Micro Aerial Vehicle." We worked towards developing a platform for testing various wing designs, materials and mechanisms on the MAV.

Selected Projects

Twitter Spam Detection

December 2017

- Implemented a machine learning algorithm from scratch to predict if a twitter user's content is spam.
- Ranked 1st in kaggle in-class competition.

Video Action recognition using Deep Learning

October 2017

- Implemented a Deep Neural Network using tensorflow to classify actions in scenes.
- Achieved performance comparable to the state of the art.

Baxter Grasping January 2017

- Developed a grasping pipeline to grasp objects on a table autonomously.
- Tools Used: PCL, ROS, Moveit, tensorflow

Languages: Python, MATLAB, C++, Java. Skills

Tools: PCL (Pointcloud Library), ROS (Robot Operating System), OpenCV, Tensorflow, Blender, Keras.

Robots: KUKA LBR4, Rethink Robotics Baxter, SimLab's Allegro Hand, Quanser HD2

Links Website: https://chenna.me

Linkedin: https://www.linkedin.com/in/kautilyachenna/

Github: https://github.com/hashb

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