Abishek Hariharan

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Education

University of Southern California, Los Angeles
Master of Science, Computer Science -Intelligent Robotics
GPA: 3.556

Coursera: Machine Learning. - Andrew Ng

2011

Udacity: Introduction to Artificial Intelligence - Sebastian Thrun, Peter Norvig

2011

Birla Institute of Technology, Ranchi, India
Bachelor of Engineering, Computer Science/Artificial Intelligence
Graduated First Class with Distinction

Research Interests

Unmanned aerial systems, robot locomotion, decision making, path planning, neural networks, machine learning, target tracking and localization.

Teaching Experience

Course Producer, USC - Viterbi School of Engineering

2014

Teaching assistant, grader and assistant lab guide for the undergraduate robotics course CSCI 445 at the University of Southern California.

Volunteer Lecturer, Teach for India

2013

Lecture series on image processing and computer hardware at the middle school level.

Academic Professional Experience

Student Researcher, USC ACT Lab

2013 - 2014

Quad rotor vehicle control and planning using feedback controllers and fiducial visual localization and motion capture.

Senior Engineer, USC Aero Design Team

2013 - 2014

▶ First Place at 2014 AIAA Student Design/Build/Fly Competition.

Senior member involved with fabrication, testing and performance sub-teams. Improved performance of aircraft by employing remote sensing for speed and stability analysis.

Non-Academic Professional Experience

Senior Engineer, Robotics R&D + Firmware, Soloshot Inc.

2016 - 2017

Research and development towards next generation product features to enhance visual tracking and control on flagship device. Android Development. Sensors. C/C++/Java

Firmware and Validation Engineer, at Skycatch Inc.

2015 - 2016

Creating software solutions to capture and validate metrics from flagship aerial robotics platform to meet industrial, military and design specifications. Embedded Systems. Sensors. C++/Python

Technical Skills

Programming Languages

C, C++, Java, Python, MySQL, HTML

Applications/Environments

Arduino, ROS, MATLAB, Git, Bitbucket, Simulink, Vicon -Tracker, Gazebo, Rviz, Android, JIRA, Confluence, Travis-CI, Unix command line.

Fabrication

High performance composites (Carbon fiber, Kevlar, Fiber-glass) . Avionics, actuators and propulsion systems for aerial robotics. EE prototyping.

Robotic Systems

Aldebaran NAO, Maki, Turtlebot 2, AR.Drone 2nd gen., AscTech. Hummingbird, PR2, Skycatch EVO3, Soloshot 3.

Publications

Refereed Journal Articles:

Cooperative Multi-Robot Control for Target Tracking with Onboard Sensing Karol Hausman, Joerg Mueller, Abishek Hariharan, Nora Ayanian, Gaurav Sukhatme. The International Journal of Robotics Research (IJRR)

Refereed Workshop Papers:

Cooperative Multi-Robot Control for Target Tracking with Efficient Switching of Onboard Sensing
Topologies Sep. 2014

Karol Hausman, Joerg Mueller, Abishek Hariharan, Nora Ayanian, Gaurav S. Sukhatme.

IROS Workshop on Taxonomies of Interconnected Systems: Topology in Distributed Robotics.

Refereed Conference Papers:

Cooperative Control for Target Tracking with Onboard Sensing

Jun. 2014

Nov. 2015

Karol Hausman, Joerg Mueller, Abishek Hariharan, Nora Ayanian, Gaurav S. Sukhatme.

14th International Symposium Experimental Robotics (ISER), Marrakech / Essaouira, Morocco.

Projects

Humanoid Robot Kinematics

2014

Arm and leg motions using minimum jerk splines and inverse kinematics for the Aldebaran NAO robot.

Multi Robot Path Planning - A Quadcopter Implementation.

2014

Relaxed multi robot path planning problem for quad copters using proprioceptive sensing for energy optimization.

Graph-Based Planner Al for Checkers Game

2013

Java based graphical planner for two-player game of checkers.

Improved performance by reducing dimensionality of problem space using pruning and heuristics.

A Neural Network Approach for Complex Cognition

2013

& Planning in Adversarial Environments

Modeling of pathological effects observed in subjects affected by Alzheimer's disease using a neural network planner under the conditions of degeneration and synaptic weight disturbance.

UAV (Unmanned Aerial Vehicle)-Project Leader and Developer.

2010

Implemented an array of sensors - accelerometers, gyroscopes, pressure sensors coupled with HIL simulation towards achieving autonomous waypoint following.