Arun Lakshmanan

TECHNICAL SUMMARY

Languages Python, C, C++, C#, Bash, TEX

Libraries NumPy, SciPy, Matplotlib, PSOPT, scikit-learn, opency

Software MATLAB, Simulink, git, Processing, Unity

Operating Systems Linux (Ubuntu), ROS (Indigo)

Hardware mbed LPC1768, Odroid XU4, Beaglebone Black, AutoQuad 6, CrazyFlie 2.0

Digital Control Systems

EDUCATION AND ACADEMIC EXPERIENCE

Aerospace Engineering, Master of Science University of Illinois at

University of Illinois at Urbana-Champaign 2014 – expected 2016 Urbana, IL

Research Working with Prof. Naira Hovakimyan in optimal trajectory generation for robotic agents in urban environments.

Relevant Coursework Advanced Robotics Planning, Nonlinear & Adaptive Control,

Virtual Reality, Control System Theory & Design, Introduction to Robotics, and

Mechanical Engineering, Bachelor of Technology VIT University

2010 – 2014 Vellore, India Relevant Coursework Numerical Methods, Finite Element Analysis, Dynamics of Machinery, and Computational Fluid Dynamics

Research Worked under Prof. Satyajit Ghosh on modeling accreted ice on aircraft structures for light passenger aircrafts.

Abroad Worked at the University of Stratclyde in Scotland on space-related projects and participated at the Scottish Space School. (Jun 2012)

Research Assistant Summer 2015 – (Current)

• Optimal trajectory generation for robots in congested environments.

Teaching Assistant Spring 2015

- Integration of quadrotors in public safety applications.
- \blacksquare Mentored students on different numerical analysis methods and their implementation in Python.

■ Taught a course on numerical methods in the Computer Science department.

Research Experience

Optimal trajectory generation

Jan 2016 – (Current)

Line-of-sight based collision avoidance Sep 2015 – Dec 2015

Quadrotors in Public Safety Applications May 2015 – Aug 2015

Nonlinear controller for path following Sep 2014 – May 2015

- Optimal control formulation to minimize perceived discomfort of humans in the vicinity of robotic agents.
- Contructed a virtual reality enivronment to simulate robot dynamics.
- Implementation of a novel trajectory generation algorithm using line-of-sight rate.
- Identifying nearby obstacles based on heirarchical clustering of feature points.
- Developed an external monocular vision based localization system trained to detect flying quadrotors to be used in firefighting scenarios.
- Implementation of L1 navigation guidance logic on differential wheeled robots.
- Designed an Extended Kalman Filter for state estimation.

PUBLICATIONS

- [1] Marinho, Lakshmanan, Cichella, Widdowson, Cui, Jones, Sebastian, Goudeseune. VR Study of Human-Multicopter Interaction in a Residential Setting. Virtual Reality (VR), IEEE. IEEE, 2016.
- [2] Lele, Lakshmanan. Optimization of Extreme-Weather Forecasting Systems in Developing Nations. International Research Journal of Earth Sciences, 2015.

AWARDS
 Twice CSL Research Video of the Month award winner at the University of Illinois. Winner of the (Space School) TODO.
■ SAE Aero Design
Additional details on my projects and interests can be found at www.arunlakshmanan.com.