PRASHEEL RENKUNTLA

1648, Hope Drive, Apt. 1230, Santa Clara, CA 95054 +1 2407081749 o prasheel@umd.edu

https://www.linkedin.com/in/prasheel24 o https://github.com/Prasheel24

EDUCATION

University of Maryland, College Park, USA

Master of Engineering, Robotics

August 2019 - Present

CGPA: 3.7

MVSR Engineering College, Hyderabad, India

Bachelor of Engineering, Electronics and Communication.

September 2013 - May 2017

Overall Percentage: 84

SKILLS

Programming Languages

C, C++, Python

Software and Tools Operating Systems MATLAB, VRep, SOLIDWORKS, Gazebo, RViz, SIMULINK, Jupyter Notebooks

Windows 7/8/10, Ubuntu 16.04 (Linux)

Frameworks Documentation ROS

MS Office, Google Suite, Latex

WORK EXPERIENCE

Accenture LLC, India

Jul 2017 - Feb 2019

Application Development Associate

- · Developed an Angular 5 Web application for employees to apply for vacancies internally, that complied with software engineering best practices. Deployed in 2 months, it reduced 75% efforts by project management teams.
- · Worked on an ASP.NET MVC application with database logic implemented in SQL to develop new CRUD operations to analyze, display data, and improve the performance of the existing website that reduced response time to 6s.

JK CEMENT WORKS, India

Dec 2015 - Jan 2016

Intern

- · Monitored diverse modules of more than 5 phases of cement manufacturing in a plant.
- · Operated and examined the working of a 3 DoF Robot Arm to analyze 6 cement samples at a given time in the lab.

PROJECTS

eco-bot Nov 2019 - Dec 2019

Course Project: Software Development for Robotics

· Designed an autonomous AGV (Turtlebot) in ROS with visualization in Rviz and simulation in Gazebo, that can traverse a world using A* path planner to collect an object (trash). Following Google style guide for C++11/14 standards with CI through GIT, it has a successful build on Travis and a 94% code coverage on Coveralls.

Optimal Controller Implementation on a two load Crane

December 2019

Course Project: Control of Robot Systems

- · Designed an LQR controller in MATLAB for a non-linear double load Crane system and its linearized version under the given initial conditions, to achieve optimal control in 60secs.
- · Using this controller configuration with manually adjusted gains, modeled a Kalman filter to obtain an LQG controller in SIMULINK for both non-linear and linear versions of the system for a step input, to reduce the time taken by 20secs.

Simulation and Analysis of the Ballbot

Oct 2019 - Nov 2019

Course Project: Control of Robot Systems

· Designed and simulated the nested control architecture of the ballbot in MATLAB and SIMULINK, to stabilize the robot with an exceptional station keeping (PID and PI) control that balanced the robot in under 10 seconds.

Ackermann Steering Control Module

October 2019

Course Project: Software Development for Robotics

· Followed Google style guide for C++ 11/14 standards to create an Ackermann Steering module with PID control in a CMake build system. With CI through GIT, it has a successful build on Travis and 92% code coverage on Coveralls.