# Parv K. Parkhiya

pparkhiy@andrew.cmu.edu ♦ (412) 773-1610 ♦ www.linkedin.com/in/parvparkhiya

#### **EDUCATION**

Carnegie Mellon University – School of Computer SciencePittsburgh, PAMaster of Science, Robotics System Development (in-progress)August 2018 - May 2020International Institute of Information Technology (IIIT)Hyderabad, India

Bachelor of Technology, Electronics and Communication | GPA: 9.91/10 August 2014 - May 2018

## **RESEARCH EXPERIENCE**

## **Robotics Research Center, IIIT**

Hyderabad, India

Honours Student under Dr K Madhava Krishna

June 2016 - May 2018

- Conceptualized and Implemented Object oriented Simultaneous Localization and Mapping (SLAM) and demonstrated improvements in challenging scenarios over existing state of the art methods
- [Publication]: (ICRA 2018) "Constructing Category-Specific Models for Monocular Object SLAM"

## **PROJECTS**

# IIIT, Hyderabad

# **Doubly Convolutional Neural Network (DCNN)**

January 2017 - May 2017

- Implemented DCNN (TensorFlow) where parameter sharing across filters improved generalization

  Lane Detection Module for Autonomous Car

  August 2016 December 2016
- Engineered lane detection module (C++, OpenCV) using particle filter and digital image processing Augmented Reality (AR) for 3D Room Decor August 2016 - December 2016
- Developed robust marker detection followed by Gaussian blending to create augmented pictures

## **SKILLS**

Programming Languages: C, C++, Verilog, VHDL, Python

Libraries: Optimizers (Ceres-Solver, GTSAM, GCO), LIBSVM, OpenCV, TensorFlow

Tools: ROS, Linux, Gazebo, Unity, Matlab, Cadence, Xilinx Vivado

Systems: Microcontroller (Arduino, AVR, VEX), FPGA (ZedBoard), Quadcopter (Parrot Bebop, AR)

## **SELECTED COURSEWORK**

Computer Vision Statistical Methods in Al Linear Control System

Mobile Robotics Learning for Manipulation (in-progress) Engineering Systems

#### **AWARDS**

IIIT Hyderabad, India | for graduating B. Tech class of 2018

## **ACTIVITIES**

# **Coordinator of Literary Club**

IIIT Hyderabad, India | June 2016 - May 2017