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Tau Beta Pi- Engineering Honor Society

May 2015

EDUCATION Carnegie Mellon University, Pittsburgh PA MSc Robotics (4.00/4.00 GPA) Aug 2016- Present Expected Graduation May 2018 * BS Electrical and Computer Engineering, Additional Major in Robotics Aug 2012- May 2016 Programming Languages: C, C++, ROS, Simulink, Python, MATLAB, Arduino C, Pascal, System Verilog Oct 2012- Dec 2013 WORK EXPERIENCE Research Assistant Quality of Life Technology Center Personal Robotics Lab **Carnegie Mellon University** Designed custom mounted shields for the 2D scanning Hokuyo lasers using Creo Parametric Developed a program using Python and the ROS Python package, for the robot, HERB, to autonomously dock and charge itself Calibrated 2D scanning lasers Research Assistant and Systems Engineering Intern May 2015- Present **Field Robotics Center Carnegie Mellon University** Working in collaboration with Yamaha to build and design a self-driving all terrain vehicle Integrated sensors such as GPS, IMU, Velodyne 64, Multisense with vehicle. Built a ROS-CAN driver, using C++, that listened to ROS messages and published them to the CAN network and vice versa Conducted system characterization tests to develop the open loop model of the vehicle, then modified and tuned the control architecture of the vehicle, via Simulink to have a better response Debugged and tested the system extensively to identify and fix bugs especially with the drive by wire system **PROJECTS TrashBot** Jan-May 2016 Designed and built a trash sorting robot which classified trash and sorted it into recyclable and non-recyclable bins Principal Power Systems Engineer and Embedded Programmer **EZ-Kart** Aug 2015 – May 2016 ❖ Developed and constructed an autonomous cart with the aim of aiding workers in warehouses ❖ Located the user wearing an April tag using a vision system and maintained a set distance in front of the user as the user moved Learning Terrain Traversability Using SVMs and CNNs Aug 2016- Dec 2016 ❖ Created a system to segment an image into traversable, partially traversable and non-traversable regions. ❖ SVM- libsym, CNN- custom CNN with inspiration from AlexNet Aug 2016- Dec 2016 **Autolabelling of Outdoor Terrain Images with Roughness Metric** ❖ Programmed a system which fused IMU readings with images. **RELEVANT** Past Courses- Embedded Control Systems, Intro to Robotics, Artificial Intelligence, Humanoid Robotics, Mobile Robot Programming, Robot Kinematic and Dynamics, Systems Engineering, COURSES' Mechatronics, Computer Vision Current Courses- Intro to Machine Learning, Kinematics Dynamics and Controls **ACTIVITIES** * Formula Society of Automotive Engineers, Director of Safety Systems Jan 2013- Jul 2014 ** Eta Kappa Nu- Electrical and Computer Engineering Honor Society, VP May 2015- May 2016