Education:

Masters of Science In Robotics

GPA: 3.5/4.0

Northwestern University, Evanston IL

Graduation December, 2018

Phone: 773-576-5666

I.hutson@live.com

Relevant classes: Computer Vision, Artificial Intelligence, Machine Learning, Robotic Manipulation

Bachelors of Science in Electrical Engineering

Milwaukee School of Engineering, Milwaukee WI

Graduated May, 2017

Skills

ROS, C, C++, Python, CSS, HTML, Java, VHDL, MATLAB

Git, Linux, Gazebo, Rviz, OpenCV, Multisim, OrCAD, Tenserflow

Relevant classes: Analogue/Digital Control Systems, Embedded Systems

Circuit design with microcontrollers (16bit, 8bit, 32bit ARM), sensors, and Motors

Projects Portfolio: <u>laurenhut.github.io/Portfolio</u>

Super Mario Al

Developing a Deep Q learning algorithm that will let a computer to play Super Mario World on an emulator.

- Designing a Convolutional Neural Network using Tenserflow that accepts raw gameplay frames as input and returns the available button inputs with their current Q values.
- Utilizing the Q-learning algorithm to select button inputs that will be used to play the game in real time using python.

Baxter the Barista

Utilized computer vision and robotic manipulation in conjunction with the Robot operating system (ROS) to have a Baxter Research robot make a cup of coffee.

- Co-developed a Robotic Manipulation Software to move Baxter's arm to grab the Kcup and mug and place them inside and out of the coffeemaker in python.
- Using ROS developed a method to determine the position of the coffeemaker, Kcup, and mug in 3D space so Baxter could move to grab each object.

Senior Design: VR Controlled Camera System

Designed a mounted camera with 3 axis of movement, which streams to and is controlled by a VR headset.

- Implemented a control system in C which allows the camera to move based on the movements of a VR headset and will stabilize the system and reduce unintended camera movements from vibrations.
- Designed an image processing system that feeds video from the camera to be viewed on the VR headset via a wireless system.

Sumobot Competition

Designed and tested an autonomous robot to compete in a robotic sumo competition using C.

- Displayed divergent thinking in producing an effective design that complied with all regulations.
- Developed a finite state machine that receives sensory data and determines whether the robot will attack, dodge, or move away from the edge.

Experience:

TE Connectivity, Middletown PA

June 2017-August 2017

Automation Intern

- Designed a program for a Sick Flexi Soft Programmable logic controller (PLC) to improve machine safety.
- Assisted in part selection, and cost analysis of the new design of the Robotic Adaptable automation platform.
- Collaborated with senior engineers to establish Modbus TCP/IP communications between an Omron PLC and the vision system to increase the efficiency of the Underground Residential Distribution platform.

Nextera Energy, Seabrook NH

May 2015-August 2015

Instrumentations and Controls Intern

- Utilized critical thinking skills to find a solution for communication issues inside of the diesel generator building.
- Independently updated calculations for critical and non-critical infrastructure.
- Worked with senior engineers to reclassify the sanitary lift system as a commercial structure.
- Communicated with different departments and with company representatives to develop a solution for updating the Radio communications system.