John Robert Schloen

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Portfolio: https://rschloen.github.io/portfolio/

EDUCATION

- Northwestern University McCormick School of Engineering, Evanston, IL
 - o Master of Science in Robotics

December 2020 (Expected)

- George Washington University School of Engineering and Applied Science, Washington, D.C
 - Bachelor of Science in Biomedical Engineering

May 2019

TECHNICAL SKILLS

- Programming: MATLAB, Python, C, Robot Operating System (ROS), Gazebo, VREP
- Mechanical: SolidWorks, Multisim
- Other: LabChart, ArcGIS, Agisoft Photoscan

PROJECTS

- Surface EMG Controlled Robotic Hand January March 2020 (In Progress)
 - Using surface electromyography(EMG) for real time control of a robotic hand
 - o Using machine learning (Deep Learning) for classification of gestures from muscle signals
- Automatic Checkers Playing Robot

November - December 2019

- o Implemented Game Artificial Intelligence (AI): Minimax algorithm with alpha beta pruning
- o Worked with a group to teach Rethink's Baxter robot how to play checkers
- Developed a ROS package that integrated computer vision, artificial intelligence, and Moveit with a state machine using SMACH
- Semi-autonomous Robotic Ultrasound System

August 2018 - May 2019

- o Worked with a group using scrum management to develop a robotic ultrasound system to take ultrasound images of patients semi-autonomously
- o Developed software expertise in ROS, Gazebo, and PyQT
- o Team was awarded second place for this project in annual school-wide competition, Pelton Award for Outstanding Senior Design Project

EXPERIENCE

• Laboratory Research Assistant

June 2017 - June 2019

- Member of the Mendelowitz and Kay Labs at George Washington University
- o Worked daily with rats giving injections and running stress/exercise protocols
- o Analyzed ECG data using LabChart software

Contribution

Obtained and analyzed data to be used in future publications and grant proposals.