<u>Titles of Projects for April 2019</u> (With Supervisors in Parenthesis)

A Preliminary Study on the Feasibility of a 3-link Underactuated Robot Austin Carthy, John Copping, Samuel Guay (A. Lewis)

Model Predictive Control for Supply Chain Optimization Jason Benchetrit, Ted Bursey, Coby Davis, Julian Gailiunas (B. Gharesifard)

Designing an Optimizing Algorithm for Algorithmic Trading Through Reinforcement Learning Max Gillham, Eric Grewal, Bryony Schonewille, Yuankang Zhang (S. Yuksel)

Information Bottleneck Approach to Geometric Clustering Jesse Jia, Braeden Ng, Cole Thierrin, Matt Whittle (F. Alajaji)

Motion Planning in Dynamic Environments for Holonomic Vehicles Adam Boljkovac, Patrick Chin, Steven Lee, Jordana Sherman (B. Gharesifard)

A Simple Robot that Hops and Flips Kristen Dmytryshyn, Ben Maxwell, Claudia Sorgini, Connor Wilkinson (A. Lewis)

Motion Planning in Stochastic Environments Chris Caromicoli, Lachlan Devir, Andrew Downie, Alex Taylor (B. Gharesifard)

> Suppressing the Spread of Disinforma Becky Brace, Tegan Dietsch, Connor

> Underwater Locomotion of n-Link Bo