David Ologan

### Education

### Carnegie Mellon University

M.S. in Mechanical Engineering (Research) - Robotics and Control Systems

• **Coursework**: Planning & Decision Making in Robotics, Modern Control Theory, Robot Dynamics & Analysis, Computer Vision for Engineers, Optimal Control & Reinforcement Learning, Intro to Deep Learning

### Massachusetts Institute of Technology

B.S. in Mechanical Engineering, Electrical Engineering and Computer Science

 Coursework: Intro to Robotics, Design & Analysis of Algorithms, Power Electronics Lab, Dynamics & Controls II, Product Engineering Processes, Thermo-Fluids Engineering I, Nanoelectronics & Computing Systems, Microcomputer Project Lab

#### Skills

Languages: Python, C++, C, MATLAB, Julia, Assembly, HTML, CSS, Mathmatica, Bash, CMake

Software: ROS, Gazebo, RViz, Docker, Git, Webots, CAD (SolidWorks, AutoCAD, Autodesk Fusion, Creo), Eagle, LabView, Simulink, AWS, GCP, OpenCV, Tensorflow, Pytorch, Optitrack, Linux

Hardware: Machining/ Fabrication (Mill, Lathe, 3D-Printer, Waterjet, CNC), Circuit Construction and Design

### EXPERIENCE

### CMU Robomechanics Lab

Graduate Research Assistant

- Maintainer of Quad-SDK, an open source ROS based full-stack software framework for quadrupedal locomotion.
- Currently developing strategies for proprioceptive foot contact detection using a generalized momentum observer.
- Implemented an Extended Kalman Filter (EKF) in C++ for reliable on-board state estimation of a quadruped.
- Contributed to the development and hardware testing of a novel momentum observer and controller designed to enable quadrupedal robots to detect unexpected external forces and disentangle while walking through dense underbrush and other compliant obstacles.

### MIT ELO/ MIT Sandbox/ Volunteers for Medical Engineering (VME)

 $Undergraduate\ Research\ Assistant$ 

- Developed and manufactured a portable sit-to-stand apparatus tailored for an elderly individual with restricted mobility, enhancing their daily life, particularly their needs in handicapped bathrooms.
- Investigated and formulated various methods of actuation using Solid Works to achieve secure and dependable patient lifting during transfers, while adhering to specified space and design parameters.
- Partnered with MIT Sandbox to bring the product to market, with the intention of distributing it to assistive care facilities.

### Shark/Ninja

Robotics Development Intern

- Drafted and manufactured unique brush-roll geometries and testing apparatus in Creo to optimize pet hair pickup on Shark Robotic Vacuum by 58%.
- Fabricated and designed Floor Powered Side Brushes to minimize costs and size without sacrificing edge cleaning performance.

### Projects

### Multi-Robot Motion Planning for Quadruped Robots

Course Project - Carnegie Mellon - 16.782

- Developed and implemented three algorithms to facilitate multi-robot motion planning of quadruped robots in C++; namely a Sequential RRT-Connect, Joint Space RRT-Connect and Conflict Based Search.
- Integrated each planner within Quad-SDK, adding substantial functionality to the open-source ROS framework.

Pittsburgh, PA Aug 2022 – May 2024

Cambridge, MA Sept 2018 – May 2022

Pittsburgh, PA Sept 2022 – Present

Cambridge, MA Oct 2020 – Mar 2022

Needham, MA

Jun 2021 - Mar 2021

Pittsburgh, PA Sept 2023 – Dec 2023

- Performed comprehensive simulation testing within Gazebo to assess planner performance in generating collision-free and kinodynamically feasible paths over a variety of uneven terrain.
- Conducted a performance evaluation study, revealing that the Conflict Based Search exhibited better scalability beyond 4 robots, demonstrating the fastest planning time, and achieving an average path length 17.5% and 10.3%shorter than those of the Sequential and Joint methods respectively.

## Hybrid Trajectory Optimization for a Monkey Bar Robot using DIRCOL

Course Project - Carnegie Mellon - 16.745

- Created a hybrid-system direct collocation (DIRCOL) trajectory optimization-based controller of a two-link Monkey-Bar robot in Julia. Utilized IPOPT solver and MeshCat libraries for visualization.
- Performed testing on a variety of link mass distributions and bar distances, while maintaining the ability to swing up from a dead-hang and between subsequent bars.

# **Dense Video Captioning with Semantic Alignment**

Course Project - Carnegie Mellon - 11.785

- Enhanced Parallel Decoding for Dense Video Captioning (PDVC) framework with the addition of a trained tuner network to semantically align visual and caption features.
- Implemented and trained four different network architectures and tuned hyper-parameters of each to induce the highest quality video captions and alignment on the YouCook2 dataset.
- Performed an ablation study that determined a single layered convolutional tuner network outperforms the baseline PDVC in all four metrics BLEU4, METEOR, CIDEr, and SODA<sub>c</sub> by 18.4%, 3.2%, 8% and 0.6% respectively.

## **Construction Site Hazard Detection**

Course Project - Carnegie Mellon - 24.678

- Designed and programmed a construction site worker detection model using YoloV7 and transfer learning, while leveraging traditional CV techniques to compute global worker positions using transformation matrices and real site footage.
- Conducted tests on varied pre-recorded site footage, while successfully classifying workers who enter high-risk areas. Demonstrated a mAP0.5 of 92% with a precision of 90% and recall of 93%.

## Path Planning and Control Strategies for an Autonomous Buggy

Course Project - Carnegie Mellon - 24.677

- Implemented and tuned PID, LQR, and MPC controllers for the lateral and longitudinal control of an autonomous buggy in Python and Webots. Vehicle dynamics were approximated using a bicycle model.
- Incorporated EKF SLAM for localization to successfully navigate CMU's buggy course in under 120 seconds and an average deviation of <3m from the optimal tracked path.

## Publications & Abstracts

## **Proprioception and Reaction for Walking Among Entanglements**

Justin K. Yim, Jiming Ren, David Ologan, Selvin Garcia Gonzalez, and Aaron M. Johnson In IEEE/RSJ International Conference on Intelligent Robots and Systems, October 2023

Quad-SDK Update: Estimation, Underbrush, and Other Improvements

David Ologan, Ardalan Tajbakhsh, Justin K. Yim, Yanhao Yang, Joseph Norby, Jiming Ren, Selvin Orlando Garcia Gonzalez, and Aaron M. Johnson In IROS Late Breaking Results, October 2023

## Academic Memberships

CMU Mechanical Graduate Student Ambassador MIT Electronics Research Society (MITERS) MIT Maker-Works

Sept 2023 - Present Oct 2018 - Aug 2020 Oct 2018 - Jun 2021

Sept 2022 - Dec 2022

Jan 2023 - May 2023

Pittsburgh, PA

Jan 2023 – May 2023

Pittsburgh, PA

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Pittsburgh, PA

Sept 2022 - Dec 2022