Matthew Westbrook

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Github: https://github.com/mattgw10 LinkedIn: www.linkedin.com/in/mattgw10

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RESEARCH

Artificial Intelligence, Robotics, Motion Planning, Controls.

INTERESTS

EDUCATION M.S. Mechanical Engineering 2018 - 2020

University of New Hampshire (GPA 3.83/4.00)

Thesis on shared control for mobile robot obstacle avoidance.

B.S. Mechanical Engineering

2014 - 2018

University of New Hampshire (GPA 3.23/4.00)

PUBLICATIONS Matthew Westbrook and Wheeler Ruml, "Anytime Kinodynamic Motion Planning

using Region-Guided Search," Proceedings of the IEEE/RSJ Conference on Intelligent

Robots and Systems (IROS), 2020.

RELEVANT COURSES

Engineering Computing Planning for Robots

Introduction to Artificial Intelligence

Algorithms

Introduction to Mobile Robots

Non-linear Controls

Robust and Optimal Controls

Advanced Controls I/II Differential Equations Multi-Dimensional Calculus

Experimental Systems and Analysis

TECHNOLOGY Programming: C, C++, Python,

SKILLS VB, SQL, Matlab

Artificial Intelligence: Heuristic graph search (A*, D*, lattice, beam, etc.),

Sampling based planning (RRT, BIT*, etc.),

Real-time planning, Any-time planning, Trajectory optimization,

Reinforcement learning, Deep learning.

Robotics: ROS, Gazebo, Computer vision,

Raspberry Pi, Micro-controllers, Matlab/Simulink, Quad-rotors, Non-holonomic systems, Manipulators,

Probabilistic robotics, Filtering, SLAM,

Robust and optimal systems, Non-linear systems.

Web: HTML, CSS, XML, Javascript, React, Django

Other: Unreal Engine, Solidworks, Blender,

LabView, Tensorflow

PROJECTS

 ${\it UNH\ Lunacats:\ Graduate\ Advisor,\ Former\ Team\ Lead}$

2017 - 2020

Design and build robot for NASA Robotic Mining Competition (RMC).

- Electro-mechanical design for robot operating in a harsh environment.
- SLAM with LiDAR and visual recognition.
- Awarded best systems engineering paper in 2019.

Mechatronics Lab Research

2018 - 2020

Research on control for mobile robot swarms.

- Particle swarm algorithms for robot coordination.
- Controllers for complex dynamic systems with disturbance and saturation.
- Theory and implementation intensive.

Intro. to AI: Final Project

2018

Mixed elements of BIT* and RRT^x for efficient real-time planning algorithm that converges to optimal.

- Improved performance from RRT^x .
- Can react to dynamic obstacles.

EXPERIENCE

Production Engineer

May 2018 - Current

Beswick Engineering

- Production software engineer for miniature pneumatics company.
- Automated test stand for quality control processes.
- Developed deep learning validation for manufactured parts.
- Integrate APIs into ERP software to automate order validation, sales order creation, packing/shipping, and invoicing.

Healthcare Specialist (Medic)

June 2012 - June 2020

Army National Guard

- Provided medical support for infantry unit.
- Gained leadership skills and experience working under stress and time constraints.

Engineering Intern

May 2017 - August 2017

General Electric Aviation

- Program robotic manipulators to automate manufacturing processes.
- Mentored opportunity to learn the business and operations aspect of an engineering company.