MAURICE RAHME

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PROJECTS

TD3 Reinforcement Learning for Bipedal Robot

Northwestern University

₩ Jan 2020 - Mar 2020

- Implemented TD3 algorithm with biologically-inspired reward function.
- Simulated PLEN robot in Gazebo and Pybullet using OpenAl Gym interface.
- Designed manual foot trajectory and deployed to real robot.

EKF SLAM on Turtlebot3 **Northwestern University**

₩ Jan 2020 - Mar 2020

- Developed 2D Kinematics library in C++ for Differential Drive robots.
- Wrote feature detection algorithm for LiDAR scanner.
- Performed EKF SLAM with Unknown Data Association.

Baxter Plays Checkers Northwestern University

Mov 2019 - Dec 2019

- Led 3 teammates to program a Baxter robot to play checkers.
- Utilized ROS, Movelt, OpenCV, and a custom AI move generator based on the minimax algorithm with alpha-beta pruning.
- Won 1^{st} Place out of 6 teams \P .

BEng Thesis: PATBLC The University of Edinburgh

₩ Jan 2019 - May 2019

- Developed 2-DOF laser transceivers to command an underwater rover.
- Implemented Kalman Filter and template matching for tracking in LABVIEW.
- Awarded prize: IMechE Best BEng Project for 2019 \mathbb{T}.

EXPERIENCE

Building Automation Intern

ASEA BROWN BOVERI (ABB) ♥ Dubai, UAE

- **May 2018 Aug 2018**
- Co-designed Electrical layout for the Zabeel One project worth \$500,000.
- Composed automation design tool in VBA that saved 5 hours per client order.

Electrical Engineering Intern - Body Control Module (BCM) **Jaguar Land Rover ♀** Gaydon, UK

- ## Jun 2017 Sep 2017
- Received 'Outstanding' grade on performance review (highest possible).
- Created task allocation and follow-up system to boost work output, while leading 10-person open issue list meetings.
- Produced BCM code for the 2017 Frankfurt Autoshow in StateFlow.
- Built a line and wall following RC-car module coupled with a digital strain gauge to supplement JLR's "4x4 in Schools" competition.

Aerodynamics '17 & Suspension '18 Team Manager Edinburgh Univ. Formula Student ♀ Edinburgh, UK ☐ Jul 2016 – Jul 2018

- Designed and manufactured Aerodynamic and Suspension components.
- Managed teams of 8-10 people and led training workshops.
- Taught and mentored team members with CAD in SolidWorks.
- Calculated wheel braking and cornering forces using SIMULINK.
- Built a MATLAB design tool for Parallel/Ackermann steering design.
- Reviewed design reports and raised £9,000 in sponsorship.

EDUCATION

Northwestern University

GPA: 3.92/4.0

The University of Edinburgh

B.Eng (Honors) in Electrical & Mechanical Engineering

₩ Jun. 2019

• GPA: 4.0/4.0; equivalent of First Class

</> LANGUAGES

C++ **Pvthon**

MATLAB/SimuLink **LabVIEW**

VBA

SKILLS

ROS/Gazebo/Movelt!

Robot Manipulation

PyBullet

Machine Learning

Pytorch

Path Planning

Bayesian Filters

Search Algorithms

Linux

Version Control (Git)

Unit Testing

Analogue Electronics

Microcontrollers

SolidWORKS



AWARDS



IMechE - Best BEng Project

The University of Edinburgh The Institution of Mechanical Engineers



The Edinburgh Award

The University of Edinburgh



The Spirit of Formula Student Formula Student UK

Y LANGUAGES

English French Arabic

