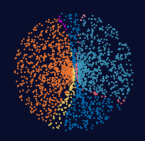
Alexander Luis Mitchell

PhD Candidate *(Thesis Submitted)*University of Oxford



Details

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Research Interests

Robot manipulation and locomotion in confined and cluttered environments

Generative modelling for robotic planning

Brain-inspired research for robotics

Robust control and planning under uncertainty

Skills

Hands-on deployment for robots in the field

C++, Python, Pytorch, CMake3, Docker, ROS

Gazebo, and Raisim simulators

Solidworks -- design and manufacture of medical devices

Academic Achievements

Solving robot manipulation and locomotion using brain-like signals in structured latent-spaces -- a vastly different approach from reinforcement learning and optimal control

Creating a unified latent-space for continuous and natural-looking gait transitions

Deploying novel latent-space planners as robust real-time controllers on real quadrupeds

Professional Experience

Amazon Robotics

Algorithm Development and Deployment 2022

Tangibly improving pinch-only grasp success for manipulation in cluttered and constrained environments

Creating novel machine learning and optimal control based solutions

Deploying in real-world warehouses with code written to product level standards in C++ and Python

Cambridge Consultants, Engineering Consultancy Software and Mechanical Design Intern 2014-2018 (Summer)

Software and Hardware engineer for medical devices

Exposure to medical design practice and certification procedures

Education

University of Oxford, 2018-2023
PhD Machine Learning for Control of Dynamic Robots
Thesis title: Learning and Planning in Structured Latent-Spaces for Legged Robot Locomotion

University of Oxford, 2014-2018
MEng. Engineering Science
Model Predictive and Adaptive Control under Uncertainty

Publications and Submitted Work

Gaitor: Learning A Unified Representation For Continuous Gait Transition And Terrain Traversal For Quadruped Robots

Submitted to ICRL, 2024

A. Mitchell, W. Merkt, A. Papatheodorou, I. Havoutis, I. Posner

Towards Agility: A Momentum Aware Trajectory Optimisation Framework using Full-Centroidal Dynamics Implicit Inverse Kinematics

Submitted to ICRA, 2024

A. Papatheodorou, W. Merkt, A. Mitchell, I. Havoutis

VAE-Loco: Versatile Quadruped Locomotion by Learning a Disentangled Gait Representation *IEEE Transactions on Robotics (T-RO), 2023*

A. Mitchell, W. Merkt, M. Geisert, S. Ganagapurwala, M. Engelcke, O. Parker Jones, I. Havoutis, I. Posner

From Primates to Robots: Emerging Oscillatory Latent-Space Dynamics for Sensorimotor Control Conference on Cognitive Computational Neuroscience, (CCN) 2023

A. Mitchell, O. Parker Jones, J. Yamada, W. Merkt, I. Havoutis, I. Posner

Brain-like latent dynamics emerge in robot systems during walking and reaching Submitted to Nature: Science Reports, 2022

O. Parker Jones*, A. Mitchell*, J. Yamada*, W. Merkt, M. Geisert, I. Havoutis, I. Posner

Next Steps: Learning a Disentangled Gait Representation for Versatile Quadruped Locomotion *ICRA International Conference on Robotics and Automation, 2022*

A. Mitchell, W. Merkt, M. Geisert, S. Ganagapurwala, M. Engelcke, O. Parker Jones, I. Havoutis, I. Posner

First Steps: Latent-Space Control with Semantic Constraints for Quadruped Locomotion *IEEE Intelligent Robots and Systems (IROS), 2020*

A. Mitchell, M. Engelcke, O. Parker Jones, S. Ganagapurwala, O. Melon, D. Surovik, I. Havoutis, I. Posner

Guided Constrained Policy Optimization for Dynamic Quadrupedal Robot Locomotion *IEEE Robotics and Automation Letters (RA-L), 2020* S Gangapurwala, **A Mitchell**, I. Havoutis

^{*} Joint first authors