EXPERIENCE

DPhil Candidate at GOALS GROUP, OXFORD ROBOTICS INSTITUTE, UNIVERSITY OF OXFORD, OXFORD, UK

- Analysed methods of integrating time into planning with Markov Decision Processes (MDPs).
- Ran long-term deployments of Spot, including with the UK Atomic Energy Authority at the JET fusion reactor.
- Consulted for external companies to help them use our autonomy system in practical applications.
- Built more user-friendly internal tools to make building and simulation of MDPs simpler.
- Engaged in public outreach, including operating Spot during the 2023 Royal Institution Christmas Lectures.

Robotics Software Engineer at Oxford Robotics Institute, University of Oxford, Oxford, UK

- Lead developer on robot-agnostic autonomy system used across the institute on Spot, Scitos X3, HSR, and Jackal.
- Responsible for integration of hardware and software capabilities on Spot. Improved the spot_ros package.
- Refined internal Spot risk assessment and developed additional safety software and hardware with the hardware team.
- Ran trials and demonstrations of Spot to the public, project funders, and industry, including nuclear and construction.
- Assisted development on the *Frontier* mapping device, integrating onto robots and automating software setup.
- Created procman_ros, porting the existing distributed process manager package to ROS and GTK3+.

Research Assistant at Vision For Robotics Group, Technische Universität Wien, Vienna, Austria

- PhD candidate and teaching assistant, working on semantic segmentation and mapping for long-term robot autonomy.
- Reviewed literature on 3d segmentation and SLAM, evaluated performance of various state of the art algorithms.

STRANDS Project Research Associate at University of Birmingham, Birmingham, UK

- On-site support for robot deployment, assisting project partners setting up and debugging their code on the Scitos G5.
- General linux hardware and software support, network configuration and status monitoring.
- Created RViz tools and panels to display and quickly and easily modify the graph-based autonomy system.
- Implemented scripts for robot startup and easier creation of task routines for long-term autonomy.
- Improved software package documentation, scripted aggregation of documentation from all project repositories.

Innovation Team Intern at YUJIN ROBOT Co., LTD, Seoul, Republic of Korea

- Co-design and implementation of the py_trees package and visualisation, now a popular Python behaviour tree library.
- Behaviour design, diagnostics, simulation layer implementation, and module interfacing in ROS for the GoCart robot.
- Helped with ROS integration of web interface packages for robot control using REST and Celery.
- Contributed to open source ROS packages diagnostic_aggregator and audio_common.

EDUCATION

DPhil Engineering Science, Oxford Robotics Institute

Keble College, University of Oxford, Oxford, UK

Research focus: Long-Horizon Temporal Planning Under Uncertainty for Industrial Robotics

MSc Systems, Control and Robotics, Robotics and Autonomous Systems track

KTH ROYAL INSTITUTE OF TECHNOLOGY, Stockholm, Sweden

Thesis: Feature-Feature Matching for Object Retrieval in Point Clouds

BSc (Hons) Computer Science with Study Abroad, First Class Honours

University of Birmingham, Birmingham, UK

Thesis: Time Delay Estimation in Gravitationally Lensed Photon Streams

Study abroad: Japanese Language Programme, Keio University, Tokyo, Japan

Publications

Staniaszek, Brudermüller, Bhattacharyya, Lacerda, Hawes. Difficulty-aware Time-Bounded Planning Under Uncertainty for Large-Scale Robot Missions. ECMR

Street, Lacerda, Staniaszek, Mühlig, Hawes. Context-Aware Modelling for Multi-Robot Systems Under Uncertainty. AAMAS

May 2022

JULY 2023

SEP 2009 to

Jun 2013

Aug 2013 to

Ост 2022 to

PRESENT

Ост 2022 to

Nov 2019 to

Ост 2022

Jun 2017 to Jan 2019

Ост 2016 to

May 2017

JUL 2015 to

Jan 2016

Present

Jun 2015

COMMUNITY AND CIVIL SOCIETY

Welfare Officer for Keble College Middle Common Room	Jul 2023 to
- Organised welfare events for Keble's graduate community, including weekly brunch event attended by over 40 people	Present
Presiding Officer for Oxford City Council Elections	May 2021
 Responsible for running a polling station on election day, including security of the ballot. 	
 Collected ballot boxes, set up the station, provided ballots to voters, answered questions about voting process. 	
Assistant Observer at Democracy Volunteers	May 2019 to
- Observed for elections in the UK, and EU, visited polling stations to record data and check compliance with regulations	Jan 2021
- Co-wrote a report on 2020 US election in Georgia, summarising local media, legal cases and social media reactions	
Warehouse Volunteer at Fareshare London	Apr 2019 to
- Categorised and arranged incoming food in the warehouse, gathered food orders for distribution to charities.	Nov 2019
Teaching Assistant at Vision for Robotics Group, Technische Universität Wien - Administered the Masters' Machine Vision and Cognitive Robotics and Bachelors' Robotics and Computer Vision courses.	Jun 2017 to Jan 2019
Teaching	
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 Updated and maintained assignment content, managed tutors, graded assignments, and provided assistance to students. 	JIII. 2017
Robot Programming Demonstrator at University of Birmingham	Jan 2017 to
- Discussed theoretical and software problems with students to help them understand the AI concepts being taught.	Apr 2017
 Helped students work together as teams to complete assignments, and graded them based on live demonstrations. 	
Scholarships and Awards	
Computer Science Prize & Research Committee Project Prize at University of Birmingham	Jul 2013
 School of Computer Science award for the top final year student, and best research project thesis. 	
Nuffield Undergraduate Research Bursary at University of Birmingham	Jul 2011
- Bursary to support a summer research project to investigate particle filter localisation for AUVs.	
Programming and Software Languages	
Python, ROS, git, Linux, bash, C++, FTEX English (native), Japanese (good), Polish (good))
Public repositories at github.com/heuristicus German (basic)	