Luke Beddow

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Work Experience

Doctoral Research, University College London

Oct 2020 - Sep 2024

- Applied and developed new machine learning methods for robotic grasping. Implemented the entire system, including novel learning approaches, new modelling methods, and innovative grasping designs.
- Extensively created and trained different machine learning models (bash scripting, HPC cluster), wrote and maintained an extensive codebase (4 years, > 40k SLOC), and deployed on real hardware with end-to-end integration (95%+ grasping reliability, state of the art performance vs related work).
- Required advanced creative problem-solving, genuinely novel ideas, complex yet practical solutions, and high-level technical communication, to achieve research publication at top robotics venues (see below).

Postgraduate Teaching Assistant, University College London

Jan 2021 - Jan 2024

- Teaching robotics masters modules, including vision-based grasping using OpenCV (C++ and Python). Gave lectures, created tutorials, ran classes, developed courseworks, managed and worked in teams.
- Received exceptional feedback from module leaders, colleagues, and students on quality of disseminating complex topics, management and organisational skills, as well as approachable and friendly demeanour.

Research & Development Intern, Jacobs Douwe Egberts

Jul 2017 - Jul 2018

- Coffee machine development, patent analysis, prototyping, conducting experiments, presenting results.
- Highly collaborative team working, including three supplier visits abroad alongside different teams.

EDUCATION

 ${\bf PhD\ Computer\ Science},\ pending\ viva,\ University\ College\ London$

2020 - 2024

Research Topic: Learning-based robotic grasping of grocery items. Viva scheduled Nov. 2024.

MEng Mechanical Engineering, First Class (79%), University of Bath

2015 - 2020

Disseration: Computational mathematical modelling of flexure robots.

A-Levels, Alleyn's School

2013 - 2015

4 A*s in Maths, Further Maths, Physics, and Chemistry. 10 A*s at GCSE, including German and French.

SKILLS

Programming: Python, C/C++, MATLAB, Bash, Make, CMake, Unix, LaTeX (all 4+ years)

Software tools: PyTorch, NumPy, SciPy, Git, ROS, Pybind11, MuJoCo, Sun Grid Engine

Machine Learning: Supervised and reinforcement learning, computer vision and image processing,

physics-based and numerical modelling, autoencoders, advanced linear algebra

Applied ML: Expert knowledge of current research, 4 years applied ML experience in robotics

Conscientiousness: Very disciplined, self-motivated, organised, and effective (PhD, side projects)

Teamwork: Collaborative (PhD, R&D), friendly (teaching), team-orientated (work, hobbies)

Attitude: Passionate learner, takes significant initiaive and responsibility (PhD, hobbies)

Communication: Highly adept technical communicator (papers, posters, international presentations),

received excellent feedback on teaching (delivering lectures and running tutorials)

Creativity: Produced novel research and new ML methods, exceptional problem solver having

integrated complex robotic grasping pipeline, innovative designer (CAD/workshop)

Reinforcement learning grasping with force feedback from modeling of compliant fingers, IEEE/ASME Transactions on Mechatronics, 2024

L. Beddow, H. Wurdemann and D. Kanoulas

Designed a novel gripper, created a mathematical model in a physics simulator (MuJoCo), and developed a reinforcement learning method, learning to grasp 42 real groceries with 95.0% success rate.

Evaluating a movable palm in caging inspired grasping using a reinforcement learning-based approach, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024

L. Beddow, H. Wurdemann and D. Kanoulas

Applied a reinforcement learning approach to optimise gripper design parameters, and demonstrate an improvement from using a movable palm. Showed 96.0% grasp success rate in the real world.

Reinforcement learning-based grasping via one-shot affordance localization and zero-shot contrastive languageimage learning, IEEE/SICE International Symposium on System Integration (SII), 2024

X. Long*, L. Beddow*, D. Hadjivelichkov, A. M. Delfaki, H. Wurdemann and D. Kanoulas (*equal contribution) Combined a reinforcement learning grasping approach with a visual affordance model (AffCors) and object identification, using CLIP. Showed 72.0% real world grasp success rate in moderate clutter.

A caging-inspired gripper using flexible fingers and a movable palm, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021

L. Beddow, H. Wurdemann and D. Kanoulas

Presented a novel gripper design and grasping concept which combined compliant fingers and a movable palm, to cage objects, which is suited to grasping grocery items.

AWARDS AND ACHIEVEMENTS

2016 - BP Centurion Prize

University of Bath

£1000 prize for top three academic placement in cohort.

2017 - 2020 - Academic commendations

University of Bath

Received university commendation for outstanding performance in each of 2nd, 3rd, and 4th year of degree.

2009 - 2014 - School scholarship and prizes

Alleyns School

Academic scholarship at 11+, prizes for academic achievement 2011, 2012, 2014.

COMMUNITY OUTREACH

- Reviewer for top robotics conferences and journals: ICRA, IROS, RAL.
- Fundraising and running events as part of Jacob Douwe Egberts Banbury charity committee.
- Volunteer lecture teaching robotics to school girls as part of Bio-Robots: Crawl, Jump, and Slither!
- Local tennis coaching, children ages 5-14 over three years, and London Youth Games volunteering.

Interests

- I am passionate about applied machine learning, as shown by my PhD topic and research.
- I am an avid programmer, which includes writing my own chess engine in both Python and C++.
- I enjoy sport, having represented school and university for team sports (football, hockey, frisbee).
- I love music, I am self-taught at bass and guitar, have achieved Grade 8 trumpet, and play in a band.