Luke Beddow

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Work Experience

Doctoral Researcher (PhD), 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 (during PhD), 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 Disseration: Computational mathematical modelling of flexure robots.

2015 - 2020

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

Robotics: Grasping and manipulation, physics simulation, vision, sensors and hardware

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

Teamwork: Collaborative (PhD, R&D), friendly (teaching), team-orientated (work, 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 10 years)

RESEARCH PUBLICATIONS (FIRST AUTHOR)

Reinforcement Learning Grasping with Force Feedback from Modeling of Compliant Fingers. IEEE/ASME Transactions on Mechatronics, 2024. DOI: 10.1109/TMECH.2024.3450269

Created a novel grasping approach and a mathematical model for a compliant material in a physics simulator, and developed a reinforcement learning method which grasped 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. DOI: Presented at conference, open access available, IEEE XPlore pending

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.

A Caging Inspired Gripper using Flexible Fingers and a Movable Palm. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021. DOI: 10.1109/IROS51168.2021.9635873

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. Demonstrated grasping was robust to disturbances.

AWARDS AND ACHIEVEMENTS

2021 - Best Poster Award

University College London

£100 prize for best poster at UCL Robotics Workshop.

2017 - 2020 - Academic commendations

University of Bath

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

2016 - BP Centurion Prize

University of Bath

£1000 prize for top three academic placement in cohort.

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 robotics and 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.