Christopher Edwin Mower

Rm. 2.06, Bayes Centre, 47 Potterrow, Edinburgh, EH8 9BT, UK

G Google Scholar

☐ chris.mower@ed.ac.uk

• cmower

in LinkedIn

EDUCATION

University of Edinburgh

Edinburgh, UK

PhD Informatics [iCASE Studentship funded by The Costain Group PLC]

Thesis: An Optimization Formalism for Shared Autonomy in Dynamic Environments

 $September\ 2021$

Imperial College London

London, UK

MSc Computing

August 2016

Dissertation: Objective Assessment of Surgical Dexterity

University of Manchester

Manchester, UK

MSc Applied Mathematics with Numerical Analysis [dissertation funded by NAG]

August 2015

Dissertation: Shrinking For Restoring Definiteness

University of Sheffield BSc Mathematics

Sheffield, UK

August 2012

PUBLICATIONS

Christopher E. Mower, João Moura, Sethu Vijayakumar, "Skill-based Shared Control", Robotics: Science and Systems (R:SS), 2021. [Links: paper, video, presentation, poster]

Christopher E. Mower, João Moura, Sethu Vijayakumar, "Modulating Human Input for Shared Autonomy in Dynamic Environments", IEEE RO-MAN, 2019. [Links: paper, pdf]

Christopher E. Mower, Wolfgang Merkt, Sethu Vijayakumar, "Comparing Alternate Modes of Teleoperation for Constrained Tasks", IEEE CASE, 2019. [Links: paper, pdf, preprint, video]

Wolfgang Merkt, Yiming Yang, Theodoros Stouraitis, **Christopher E. Mower**, Maurice Fallon, Sethu Vijayakumar, "Robust shared autonomy for mobile manipulation with continuous scene monitoring", IEEE CASE, 2017. [Links: paper, pdf, video, outreach demo, press (BBC), press (Made In Leeds TV)] [**First prize for "Greatest Potential For Positive Impact"**, **Robots for Resilient Infrastructure Challenge**, 2017]

EXPERIENCE

University of Edinburgh

Edinburgh UK

Research Associate

September 2021 — Present

o Collaborating on the European Union Horizon 2020 project HARMONY.

University of Edinburgh

Edinburgh UK

Lab demonstrator

January 2019 — June 2020

- o Provided expertise in a supervisory role, for the course System Design Project (SDP), on human-robot interaction, usability testing, and interfaces.
- Role additionally involved marking assignments, ongoing student and group assessment, and bi-weekly demonstration assessment.

The Numerical Algorithms Group (NAG)

Manchester, UK

Numerical software developer intern

June 2014 — October 2014

- Analyzed and implemented the routine GO2ANF in FORTRAN that computes a correlation matrix, subject to
 preserving a leading principle submatrix by applying the smallest uniform perturbation of the remainder of the
 approximate input matrix.
- o Routine included in the Mark 25 NAG Library and NAG Toolbox for MATLAB.
- o Acknowledged as a code contributor to the NAG Library.

University of Manchester

Manchester, UK

Research intern

May 2014 — October 2014

- o Implemented a method in Python that computes a unit triangular matrix with prescribed singular values.
- o Project in collaboration with Professor Nicholas J. Higham, FRS.

Ryanair Engineer intern Stansted Airport, UK

May 2013 — June 2013

• Assisted maintenance checks and repairs on Boeing 737-800 aircraft.

SKILLS

- o Programming: Most fluent in Python, then MATLAB, FORTRAN, and C++. Some experience with Lisp, and Lua.
- o Hardware: Experience using KUKA LWR Arm, Clearpath Husky UGV, Universal Robot 5 (UR5) Arm, and Robotiq 3-finger adaptive gripper.
- o Operating systems: Most experienced using Ubuntu and Mac OS. Some experience using Windows.
- o Libraries, packages, and frameworks: CasADi, Git, IPOPT, LAPACK, Matplotlib, NAG Library, Numpy, OpenAI Gym, OpenCV, Pandas, PyBullet, ROS/ROS2, SNOPT, Scikit-learn, Scipy, and V-REP.
- o Document preparation and code editing: IATEX, Emacs, and Vim. Some experience using Visual Studio Code.
- o Time management: Org-mode (for Emacs).

PROJECTS

- o ROS-PyBullet Interface (currently private, release planned in next several months): PyBullet, a full physics simulator, is interfaced with ROS, a pseudo operating system designed for robotics. The package can be easily used alongside real robots where the user need only remap ROS topics.
 - Written in Python within a ROS package.
 - I am the lead developer alongside other core contributors from the SLMC Group, University of Edinburgh.
- EXOTica: an extensible tool-set for inverse kinematics, trajectory optimization, and optimal control with a design advocating modularity, extensibility, and integration with ROS.
 - Written in C++ with bindings for Python.
 - Summary of my contributions: several task maps (maps joint states to some task space), modifications/additions/bug-fixes to EXOTica core functionality, and Python bindings; a facility that allows a user to interactively tune a cost function.

RESPONSIBILITIES

- o Reviewer: ICRA, CASE.
- o Vice President for SIAM Student Chapter, University of Manchester, Sept 2014 Sept 2015.
- o Session chair, SIAM Student Chapter Conference, 2014, 2015.
- o Program Representative for MSc Group, University of Manchester, Sept 2014 Sept 2015.
- o School of Mathematics Board Member, University of Manchester, Sept 2014 Sept 2015.
- o Team Captain for University of Sheffield Badminton Club, University of Sheffield, Sept 2010 Sept 2012.

ADDITIONAL

- o Professional qualifications: First aid at work (St. Johns Ambulance, UK), National Pool Lifeguard Qualification (Royal Life Saving Society, UK).
- o Personal interests: Badminton (competed at county and university level, coaching experience), Guitar.