Christopher Edwin Mower

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

G Google Scholar

c.mower@ed.ac.uk

• cmower

in LinkedIn

② Website

EDUCATION

University of Edinburgh

Edinburgh, UK

PhD Informatics [iCASE Studentship funded by The Costain Group]

September 2021

Thesis: An Optimization-based Formalism for Shared Autonomy in Dynamic Environments

Supervised by Professor Sethu Vijayakumar FRSE.

Imperial College London

London, UK

MSc Computing (Visual Information Processing)
Dissertation: Objective Assessment of Surgical Dexterity

Supervised by Dr Benny Lo.

August 2016

Supervised by Dr Beility Lo.

University of Manchester

Manchester, UK

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

August 2015

Dissertation: Shrinking For Restoring Definiteness

Supervised by Professor Nicholas J. Higham FRS, and Dr Craig Lucas (NAG).

University of Sheffield

Sheffield, UK

BSc Mathematics

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

- $\circ\,$ Collaborating on the European Union Horizon 2020 project HARMONY.
- o Affiliated with The Alan Turing Turing Institute.

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. Marking assignments responsibilities, group assessments, etc.

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.
- Authored documentation and example routines for GO2ANF, and collaborated with NAG personnel on the development
 of several unit and functional tests.
- o Routine included in the Mark 25 NAG C and FORTRAN Libraries, 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, unit/functional tests, and reviewed related code developed by PhD students at University of Manchester. Used Git/Github for source control.

o Project supervised by Professor Nicholas J. Higham, FRS.

Engineer intern

Stansted Airport, UK

May 2013 — June 2013

Ryanair

o 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 developing/implementing demonstrations and experiments using the KUKA LWR Arm, Kawada Nextage humanoid, 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, Eigen, Git, Gurobi, IPOPT, KNITRO, LAPACK, LCM, Matplotlib, NAG Library, Numpy, OpenAI Gym, OpenCV, Pandas, PyBullet, ROS/ROS2, SNOPT, Scikit-learn, Scipy, and V-REP.
- o Document preparation and code editing: LATEX, Emacs, and Vim. Some experience using Visual Studio Code.
- o Time management: Org-mode (for Emacs).
- o Soft skills: mentoring, public speaking, self-motivated, and open to feedback and idea exchange.

PROJECTS

- 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. In addition, I regularly submit pull-requests and review others code.
- 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; unit/functional tests for each contribution; code reviews on others pull-requests.
 - Source control for EXOTica is done using Git/Github and leverages continuous integration.

RESPONSIBILITIES

- o Reviewer: ICRA, CASE.
- 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.