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# Christopher Edwin Mower

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**G** Google Scholar

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Website

### Education

### University of Edinburgh, PhD Informatics

September 2021, Edinburgh, UK

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

Supervised by Professor Sethu Vijayakumar FRSE. Affiliated with the Edinburgh Centre for Robotics.

Imperial College London, MSc Computing (Visual Information Processing)

August 2016, London, UK

Dissertation: Objective Assessment of Surgical Dexterity

Supervised by Dr Benny Lo.

 ${\bf University\ of\ Manchester},\ {\it MSc\ Applied\ Mathematics\ with\ Numerical\ Analysis}$ 

August 2015, Manchester, UK

Dissertation: Shrinking For Restoring Definiteness

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

University of Sheffield, BSc Mathematics

August 2012, Sheffield, UK

### Experience

King's College London, Research Associate for Surgical Robot Control

May 2022—, London, UK

- o Work in the RViM Lab with Dr Christos Bergeles, and CAI4CAI group with Professor Tom Vercauteren.
- o Robotic surgery, human-robot interaction, imitation learning, and shared autonomy.
- o Collaborating on the European Union Horizon 2020 project FAROS.
- Visited KU Leuven, Belgium, as apart of FAROS to integrate work into a novel dual arm system for pedicle screw fixation. Hosted by Prof. Emmanuel Vander Poorten.
- o Supervised several masters projects.
- o Demonstrated work to public at New Scientist Live, ExCeL London 2022.
- o Attended surgical summer school and other workshops/training sessions, and observed live surgery.

#### University of Edinburgh, Research Associate

Sep 2021—May 2022, Edinburgh, UK

- $\circ\,$  Worked in the SLMC Group with Professor Sethu Vijayakumar, FRSE.
- o Shared control for sequencing hybrid multi-contact, dual-arm interactions.
- o Developed and implemented the ROS-PyBullet interface.
- o Collaborated on the European Union Horizon 2020 project HARMONY and ORCA Hub.
- o Contributed to the Smart Factory projects in collaboration with the Kawada Group, Japan.
- o Affiliated with The Alan Turing Institute.

#### University of Edinburgh, Lab demonstrator

Jan 2019—Jun 2020, Edinburgh, UK

o Supervisory role for the course System Design Project on HRI and UX. Marking assignments, group assessments, etc.

Numerical Algorithms Group, Numerical software developer intern

Jun 2014—Oct 2014, Manchester, UK

- 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 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. Acknowledged as a code contributor to the NAG Library.

### University of Manchester, Research intern

May 2014—Oct 2014, Manchester, UK

o Implemented a method in Python that computes a unit triangular matrix with prescribed singular values, unit tests, and reviewed related code. Project supervised by Professor Nicholas J. Higham FRS.

# Scholarships and Awards

- o King's Global Engagement Partnership Fund Award, funding to support a collaboration and visiting positions at KU Leuven, Belgium, and Balgrist University Hospital, Switzerland, 2022.
- o First prize for best poster on Non-prehensile Dual Arm Manipulation at the 5th IEEE UK & Ireland RAS Conference 2022.
- o First prize for "Greatest Potential For Positive Impact", Robots for Resilient Infrastructure International Challenge, UK, 2017.
- o iCASE Studentship Award, PhD funding, University of Edinburgh, The Costain Group, and UKRI-EPSRC, 2016.
- o Industrial Bursary Award, University of Manchester, Numerical Algorithms Group (NAG), 2015.
- o Travel grant from London Mathematical Society for Prospects in Mathematics, University of Oxford, 2014.

## **Publications**

- o C. E. Mower, T. Stouraitis, J. Moura, C. Rauch, L. Yan, N. Z. Behabadi, M. Gienger, T. Vercauteren, C. Bergeles, S. Vijayakumar, *ROS-PyBullet Interface: A Framework for Reliable Contact Simulation and Human-Robot Interaction*, CoRL, 2022 [Links: paper, video, code].
- o C. E. Mower, J. Moura, T. Stouraitis, S. Vijayakumar, Shared Autonomy for Enhancing Trajectory Optimization, ICRA SAPHRI Workshop, 2022 [Links: paper, talk, poster, workshop].
- o C. E. Mower, J. Moura, S. Vijayakumar, Skill-based Shared Control, R:SS, 2021 [Links: paper, video, talk, poster].
- o C. E. Mower, J. Moura, S. Vijayakumar, Modulating Human Input for Shared Autonomy in Dynamic Environments, RO-MAN, 2019 [Links: paper, pdf].
- o C. E. Mower, W. Merkt, S. Vijayakumar, Comparing Alternate Modes of Teleoperation for Constrained Tasks, CASE, 2019 [Links: paper, pdf, preprint, video].
- o W. Merkt, Y. Yang, T. Stouraitis, C. E. Mower, M. Fallon, S. Vijayakumar, Robust Shared Autonomy for Mobile Manipulation with Continuous Scene Monitoring, CASE, 2017 [Links: paper, pdf, video, outreach demo, press (BBC), press (Made In Leeds TV)], First prize for "Greatest potential for Positive Impact".

### Skills

- o Programming: Most fluent in Python, then C++, MATLAB, and FORTRAN. Some experience with Lisp, and Lua.
- o Hardware: Experience developing/implementing demonstrations and experiments using the KUKA LBR Med Arm, KUKA LWR Arm, Kawada Nextage humanoid, Clearpath Husky UGV, Universal Robot 5 (UR5) Arm, and Robotiq 3-finger adaptive gripper. Additionally, experience setting up and integrating several sub-systems: (i) human interfaces such as the Haption Virtuose 6D and Touch X haptic devices, several joysticks, and 3DConnexion SpaceMouse, (ii) perception sensors such as the ASUS Xtion RGBD-camera, and Bumblebee2 FireWire stereo vision camera, and (iii) motion tracking systems such as Vicon.
- o Operating systems: Most experienced using Ubuntu and Mac OS. Some experience using Windows.
- o Libraries, packages, and frameworks: AprilTags, CasADi, CVXOPT, Eigen, Geomagic Design X, Git, Gurobi, Ipopt, Knitro, LAPACK, LCM, Matplotlib, MoveIt, NAG Library, Numpy, OSQP, Gym Library, OpenCV, Pandas, PyBullet, PyGame, PyTorch, ROS/ROS2, SNOPT, Scikit-learn, Scipy, and CoppeliaSim (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).
- o Soft skills: mentoring, public speaking, self-motivated, and open to feedback and idea exchange.

# **Projects**

- ${\bf o} \ {\bf OpTaS} \ ({\rm lead}); \ {\rm an \ optimization\text{-}based \ task \ specification \ library \ for \ trajectory \ optimization \ and \ model \ predictive \ control. }$
- o ROS-PyBullet Interface (lead): a framework for reliable contact simulation and human-robot interaction (presented at the Conference on Robot Learning (CoRL) 2022).
- EXOTica (contributor): an extensible optimization toolset for prototyping and benchmarking motion planning and control.

# Responsibilities

- Reviewer: RA-L, 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.

# **Training**

- o Surgical and Interventional Engineering Summer School 2022 at Guy's and St. Thomas' Hospital, King's College London.
- o King's NeuroLab Teaching Sessions: Posterior lumbar spine approaches, June 2022.
- o First aid at work, St. Johns Ambulance.
- o National Pool Lifeguard Qualification, Royal Life Saving Society.

### Additional

o Personal interests: Badminton (competed at county and university level, coaching experience), Guitar.