Frances Cooper | CV

School of Computing Science, Sir Alwyn Williams Building University of Glasgow, Glasgow, G12 8RZ, UK

☐ fncooper.1@research.gla.ac.uk ☐ fmcooper.github.io

Education

Hairranaita, of Classica

Offiversity of Glasgow	Glasgow, Scotland
PhD Computing Science	2015 - present
 Thesis title: Open problems in the area of matching under preferences 	
 School of Computing Science research student representative 	
• Tutor (see <i>Teaching</i> section); member of several committees (see <i>Committees</i> sec	ction)
University of Glasgow	Glasgow, Scotland
MSc Software Development, Distinction - Class Prize - Grace Hopper Prize	2013 - 2015
 Member of committee (see Committees section) 	
,	ماماند، ۱۱۱۷
Open University	UK-wide
BSc Mathematics, 1st Class (Hons)	2009 - 2013
Distance learning degree	t total t
 Whilst studying, I worked in special needs and mainstream schools, and volunteer 	red with a drug agency
and DeafblindUK	
Awards and Scholarshins	
Awards and Scholarships	
3 Minute Thesis Finalist:	2017
 Competition to explain your thesis to a non-technical audience 	
 University of Glasgow Finalist and College of Science and Engineering Commende 	ee
EPSRC PhD Scholarship:	2015 - 2019
• Funded PhD in Computer Science, University of Glasgow (3.5 years)	
Confucius Institute Scholarship, China:	Summer 2015
Won a scholarship after previous Chinese language study	Juniner 2010
 Attended a Language and Culture Exchange at Nankai University in Tianjin, Chin 	ıa
Class Prize:	2013 - 2015
MSc Software Development highest overall grade (21.2 / 22.0)	2013 - 2013
Grace Hopper Prize:	2013 - 2015
 MSc Software Development highest achieving female student 	
SFC MSc Scholarship:	2013 - 2015
 Funded MSc in Software Development, University of Glasgow 	
to the second to	
Internships	
(future) Google	Munich, Germany
3 month internship at Google, Munich	July - September
	dinburgh, Scotland

Computing skills

General computing skills: Java, Python, Gurobi, Bash, HTML, CSS, Bootstrap, LaTeX, Git **Areas of interest**: Algorithms & Complexity, Integer/Constraint Programming, Optimisation

o Developed new methods to allow advertisers on Amazon to understand who their customers are. This

April - June 2018

3 month internship at Amazon Development Centre, Edinburgh

work encompassed graph theory, algorithms and machine learning.

Enterprises and Teaching

Founder of Glasgow Women in Computing Science (GWiCS) Glasgow, Scotland Networking and talks supporting career progression for women in CS August 2018 - Present Creator of www.program-able.org Glasgow, Scotland A CS tutorial website aimed at improving code efficiency 2018 - present o Articles on e.g. Command line tools, Git, Regex, Sed, Grep Lead Instructor for CodeFirst:Girls Glasgow, Scotland Enterprise to increase the number of women in tech. September 2018 - present o Teaching HTML, CSS, UX, Git & version control, Bootstrap, Javascript and jQuery Various tutoring and outreach positions Glasgow, Scotland For example: October 2015 - Present • Hacky Hour and Compumatch - Sharing computing skills with researchers in other departments • Teaching cryptography to schoolchildren (Quantum Cryptography School) • Teaching & marking Java Programming at Masters level **Conference Presentations SEA** conference talk - paper presentation L'Aquila, Italy Symposium on Experimental Algorithms June 2018 o Paper title: A 3/2-Approximation Algorithm for the Student-Project Allocation Problem **BCTCS** conference talk Royal Holloway, England British Colloquium of Theoretical Computer Science March 2018 o Title: A 3/2-Approximation Algorithm for the Student-Project Allocation Problem Invited speaker AWIDM Cape Town, South Africa Invited speaker at African Women in Discrete Mathematics conference January 2018 • Encouraging women graduates into academic research roles **Dundee, Scotland SICSA** poster presentation The Scottish Informatics & Computer Science Alliance June 2017 • Title: Hard Variants of the Student-Project Allocation Problem *shortlisted **MATCH-UP** poster presentation Boston, USA Microsoft Research Centre MATCH-UP conference April 2017 • Title: Integer Programming for Student-Project Allocation Committees College of Science and Engineering Strategic Advisory Board: 2018 - 2019 **School of Computing Science Research Students Committee:** 2017 - 2018 **BCTCS** conference 2018 organising committee: 2017 - 2018 **College of Science and Engineering Graduate School Board:** 2017 - 2018 Athena SWAN committee (promoting gender equality in CS): 2015 - 2016 MATCH-UP and COST Action conference 2015 organising committee: 2015 - 2016

Languages

English: Native proficiency

Mandarin: Beginner/Intermediate

Hanyu Shuiping Kaoshi (HSK) level 2 certificate

Publications

- F. Cooper and D. Manlove. A 3/2-Approximation Algorithm for the Student-Project Allocation Problem. In *Proceedings of Leibniz International Proceedings in Informatics (LIPIcs)* 103:8:1-8:13, 2018. Available from http://drops.dagstuhl.de/opus/volltexte/2018/8943
- The full version of above is available as Technical Report number 1804.02731, Computing Research Repository, Cornell University Library, 2018. Available from http://arxiv.org/abs/1804.02731.