# 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**

Glasgow, Scotland
2015 - present
ction)
Glasgow, Scotland
2013 - 2015
UK-wide
2009 - 2013
red with a drug agency
2017
ee
2015 - 2020
Summer 2015
na
2013 - 2015
2013 - 2015
2013 - 2015
Munich, Germany
uly - September 2019

# **Computing skills**

**Amazon** 

**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

3 month internship at Amazon Development Centre, Edinburgh

work encompassed graph theory, algorithms and machine learning.

Edinburgh, Scotland

April - June 2018

## **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 o 100+ members, talks by leaders in academia and industry 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** L'Aquila, Italy **SEA** conference talk - paper presentation 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 and software**

#### **Publications**

- Frances Cooper. Popular Matchings in the House Allocation Problem. University of Glasgow, School of Computing Science, Masters thesis, 2015.
- 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 is available as Technical Report number 1804.02731, Computing Research Repository, Cornell University Library, 2018. Available from http://arxiv.org/abs/1804.02731.

#### Research software and data

- Frances Cooper and David Manlove (2018). Data: A 3/2-approximation algorithm for the Student-Project Allocation problem [Data set]. Zenodo. Available from http://doi.org/10. 5281/zenodo.1186824.
- Frances Cooper and David Manlove (2018). fmcooper/stable-SPA (Version v1.0.1). Zenodo. Available from http://doi.org/10.5281/zenodo.1186839.
- Frances Cooper and David Manlove (2019). Data: Two-sided profile-based optimality in the stable marriage problem (Version 1.0.0) [Data set]. Zenodo. Available from http://doi.org/ 10.5281/zenodo.2542704.
- Frances Cooper and David Manlove (2019). fmcooper/stable-SM (Version v.1.0.1). Zenodo. Available from http://doi.org/10.5281/zenodo.2545801.

### **Uni-Match software**

 Frances Cooper. Uni-Match software to perform student-project allocations. Access via a web-app is available to universities free on request. Currently used in several universities in the UK, Ireland, China and Singapore. University of Glasgow, School of Computing Science, 2016. Updated 2019.