# Frances Cooper | CV

School of Computing Science, Sir Alwyn Williams Building University of Glasgow, Glasgow, G12 8RZ, UK ✓ f.cooper.1@research.gla.ac.uk • 🗡 fmcooper.github.io

### **Education**

University of Glasgow Glasgow, Scotland 2015 - present PhD Computing Science • Thesis title: Open problems in the area of matching under preferences School of Computing Science research student representative • Tutor; member of several committees (see *Committees* section) University of Glasgow Glasgow, Scotland MSc Software Development, Distinction 2013 - 2015 Member of committee (see Committees section) **Open University UK-wide** BSc Mathematics, 1st Class (Hons) 2009 - 2013 Distance learning degree whilst working **Internships Amazon Internship** Edinburgh, Scotland 3 month internship at Amazon Development Centre, Edinburgh April - June 2018 **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 Commendee **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 o Attended a Language and Culture Exchange at Nankai University in Tianjin, China Class Prize: 2013 - 2015 MSc Software Development highest overall grade (21.2 / 22.0) **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

## Computing skills

General computing skills: Java, Python, Scala, Gurobi, Bash, Django, HTML, LATEX, Git Areas of interest: Algorithms & Complexity, Integer/Constraint Programming, Optimisation

## **Conference Presentations**

## SEA conference talk - paper presentation

L'Aquila, Italy

Symposium on Experimental Algorithms

June 2018

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

• 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

#### **SICSA** poster presentation

**Dundee, Scotland** 

The Scottish Informatics & Computer Science Alliance

June 2017

o 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

## **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.

#### **Committees**

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

British Sign Language (BSL): Beginner level 1 certificate

## **Experience**

Whilst studying for my BSc I worked and volunteered in the care and education sectors.