EMILY GAMBLEN

Lancaster, UK

emily.gamblen@gmail.com • +44 7413 608 929

CURRENT EMPLOYMENT

Lancaster University

September 2019 - present

PhD Candidate in Nanoscience - Graphene NowNano CDT

Postgraduate Teaching Assistant, Postgraduate Committee Representative & Outreach Ambassador

SKILLS

- Device and materials characterisation with AFM, Raman spectroscopy, SEM, low-temperature electronic characterisation in a commercial dilution refrigerator and commercial helium evaporation cryostat, including use of superconducting magnet
- Clean room and other scientific device fabrication including optical lithography (especially laser writing), device design and mechanical exfoliation of 2D materials
- Python for data handling, analysis, graphing and numerical simulation, LATEX, html
- Native English speaker, basic French (GCSE) and Chinese (Mandarin) (Confucius Institute)

PROJECTS AND EXPERIENCE

• Using 2D Materials-Based Sensors to Measure Magnetism in 2D Materials

2020 - present

PhD Project

- · Supervised by Dr Jonathan Prance and Dr Michael Thompson (Lancaster University Physics Dept.)
- · In collaboration with Dr Roman Gorbachev (National Graphene Institute, University of Manchester)

Postgraduate Representative

2020 - present

- · Acting representative for all postgraduate research students in the department for both the Student-Staff Consultative Committee and the Physics Staff Advisory Committee
- · Involves liaising with all postgraduate researchers and acting as an arbitrator between the student body and the departmental administration

Postgraduate Teaching Assistant

2020 - present

· Teaching responsibilities (including solo teaching) and marking coursework and presentations from a range of university levels, from first year introductory courses to the advanced semiconductor lasers course offered to final year MPhys students

• 2D Conference Organising Committee

2021 - 2022

https://www.2dconference.co.uk/

· Responsible in collaboration with the other committee members for timetabling, venue, sign-up, sponsorship and transport for 2D Conference 2022, with over 100 participants plus invited speakers and exhibitors

MPhys Project

October 2018 - March 2019

Investigating Development of a New Plastic Dilution Refrigerator

- · Development of research skills and gaining experience of the operation and cooling mechanisms of commonly used ultra-cold refrigeration methods including the basics of magnetic and dilution refrigerators
- · Produced a prototype design for and investigated the practical feasibility of a miniature plastic dilution refrigerator.

EDUCATION AND TRAINING

Mandarin Chinese Language Course

2022 - present

Convened by Lancaster University Confucius Institute

· Level 1 and 2 complete, Level 3 upcoming

Condensed Matter Group Postgraduate Lectures

2021 - present

Offered by the Condensed Matter Physics group at Lancaster University

· These lectures cover a wide range of topics in short 5-week courses, from advanced condensed matter theory to practical electronics to using blender to generate 3d images to scientific programming skills

Commercialisation and Innovation Course

2022

Offered by Graphene NowNano CDT in collaboration with the University of Manchester Business School

· Focused on pitching to a business audience for scientific start-up enterprise

Advanced European School on Cryogenics Cryocourse

20-28 Sept 2021

· Provided by the European Microkelvin Platform to facilitate international education and collaboration in the fields of low temperature physics and cryogenics

NowNano CDT Training

2019 - 2020

· Theoretical training and practical labs in fabrication and characterisation techniques of 2D materials, as well as broader lectures in ongoing research in other related fields, such as biophysics and medicine

• MPhys Physics Hons

2015 - 2019

Lancaster Unviersity, Lancaster, UK

2i (Upper 2nd Class)

· Including courses in fluid dynamics, quantum information processing, low temperature physics and semiconductor devices

Secondary Education

2008 - 2015

Oldham Hulme Grammar School, Oldham, UK

· A-levels in Biology, Maths, Physics, Gen. Studies, Further Maths, Chemistry

AAAABb

· 10 GCSEs including English(A*), Maths(A*), French(A) and Sciences(A*)

A* - B

PRESENTATIONS

• Exploring Applications of Graphene-Based Josephson Junctions poster presented at:

· 29th International Conference on Low Temperature Physics, Sapporo

18-24 Aug 22

· International Conference on Ultra Low Temperature Physics, Otaru

25-28 Aug 22

· CMD-29 (IOP Condensed Matter Division)(remote)

21-26 Aug 22

• Investigating Properties of 2D Materials Using 2D Materials-Based Sensors poster presented at:

· Advanced European School on Cryogenics Cryocourse

20-18 Sept 21

· 2D Conference 2022

27-30 June 22

Upcoming

· Nominated for Lancaster University Faculty of Science and Technology "Speed Talk" competition