

# EMILY GAMBLÉN

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, **L<sup>A</sup>T<sub>E</sub>X**, 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 University, 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