

## StudentShapers Recruitment:

Calling medical students in Years 3 – 6 with lived experience of neurodivergence

## Do you want to help improve GP placement experiences for neurodivergent students?

Bursary: £640 (2 hours/ week for 16 weeks in total)

**Who should apply:** Students enrolled on the MBBS in Years 3, 4, 5 and 6, and who have lived experience of neurodivergence are eligible to apply.

Campus/Location: Reynolds Building, Charing Cross on Wednesday (with potential for remote involvement).

**Project details:** This is an exciting opportunity to influence the training of community GP Teachers who deliver clinical placements in Years 3, 5 and 6. We are aware that neurodivergent students may experience challenges during clinical placements that prevent them from maximising their learning and potential. We want to ensure that our community GP Teachers are equipped to improve primary care placement experiences for neurodivergent students.

We want to co-create resources and an online training workshop for community GP Teachers that is informed by available guidance and shaped by our students with lived experience of neurodivergence.

This project will involve two students working collaboratively with our team from January 2024. As a student shaper on this project, you will have the opportunity to:

- Review the literature and relevant guidance relating to neurodivergence and clinical placements
- Co-create authentic case scenarios and questions to prompt discussion during the workshop
- Co-create short videos highlighting student experiences and perspectives on best practice
- Co-create an evaluation survey and analysis of data with potential for conference presentation

## How to apply:



Applications (300-500 words) should be made via the 'Student Expression of Interest' form on the StudentShapers website (<u>here</u>) or accessed using the above QR code. This will then be distributed directly to the appropriate staff partner.

**Deadline**: 20/11/23

Contact details: Please contact Dr Sian Powell (sian.powell@imperial.ac.uk) for further information.