

## Wolfson Harrison UKRI Quantum Scholarship 2025-26

#### **Further Particulars**

The Wolfson Harrison UKRI Quantum Scholarship is generously funded by Dr Simon Harrison. Dr Harrison is an alumnus of Wolfson College and the Department of Physics, having completed a DPhil in Applied Physics at Oxford. He retains a strong connection with Wolfson College and takes a keen interest in the work and progress of those students supported by his Scholarship.

## Degree type and subject

The Wolfson Harrison UKRI Quantum Scholarship is for applicants who are applying for a DPhil based in the Department of Computer Science and who will research multidisciplinary quantum structures.

### Value of award

Course Fees (at the Home/ROI rate) and a grant for living costs for full-time students up to the UKRI Minimum Doctoral Stipend (£19,237 in 2024-25) for the duration of fee liability; part-time students will receive a proportional study support grant. Previous Oxford students are advised to check their fee liability on the <u>University's Fees and Funding pages</u> for any applicable adjustments to fee liability resulting from prior study.

# **Partnership**

The award is offered in partnership with the Department of Computer Science.

## How to apply

There is no separate application process. All applicants should apply to the University of Oxford under the <u>standard procedures</u> for graduate degrees for 2025-26. Applications should be made by the January deadline for your eligible course. If there are two or more candidates of equal academic merit, priority will be given to the candidate who has listed Wolfson as their first choice college on their University application form. The Scholar will become a member of Wolfson College for the duration of their studies.

#### More information

For further details or questions regarding this scholarship please contact the Academic Registrar (academic.registrar@wolfson.ox.ac.uk).