



PEMBROKE COLLEGE, OXFORD

College Lecturer (Career Development) in Computer Science

Further Particulars

Subject	<p>Pembroke College wishes to appoint one part-time College Lecturer in Computer Science, from 1 September 2026, for a fixed term of two years.</p> <p>All teaching at Pembroke is delivered in small groups, typically through tutorials of two or three students and classes of up to six. The postholder will primarily teach first- and second-year students reading Computer Science or Mathematics and Computer Science, as well as Junior Year Abroad students from universities in the USA, Hong Kong, and China, who are studying Computer Science or Mathematics and Computer Science.</p> <p>The postholder will be expected to teach the following papers:</p> <ul style="list-style-type: none">○ Linear Algebra○ Functional Programming○ Design and Analysis of Algorithms○ Algorithms and Data Structures <p>The course handbook provides a useful introduction to the Computer Science course at Oxford.</p>
College fellows	Professor Ana Namburete (Computer Science)
Period of appointment	From 1 October 2026 for a fixed term of two years. College lectureships of this type are not intended as full-time posts and will often be most suitable for doctoral students in the final stages of their degree or early career academics holding other posts who wish to gain additional teaching experience.
Duties	<p>The postholder will contribute to teaching, academic administration and pastoral care of Pembroke's Computer Science students. This will include:</p> <ul style="list-style-type: none">• Organising and delivering teaching for Pembroke undergraduates for up to six hours (unweighted) per week during term time, averaged across the year, under the direction of Professor Namburete• Setting and marking weekly problem sheets• Setting and marking Collections (internal College exams) to a deadline in 2nd week of term.• Writing end-of-term reports on students' performance using the web-based Tutorial Management System (TMS).• Liaising, as required, with other Fellows and Lecturers in the subject and relevant Joint Schools, regarding students' teaching, and with other College staff about addressing any pastoral problems which may arise amongst students.

	<ul style="list-style-type: none"> • Participating in termly student review meetings and attending the Master's Academic Review for undergraduates in the subject. • Assisting in the annual undergraduate admissions exercise. • Taking part in the College's Open Days and any other access activities in your subject area. • Attending College events for undergraduates and graduates, and participating in the entertaining of students in the subject as organised within the College. <p>The postholder will also be required to remain actively engaged in research and to participate in a career development plan with the support of the College.</p>
Salary	The stipend will be in the range £16,905 - £18,669 per annum, according to experience and qualifications. All salary and stipend figures are 2025-26 rates and are subject to annual uplift.
Other benefits	<ul style="list-style-type: none"> • An entitlement to take five meals in college per week • Membership of USS pension scheme • A personal research and teaching allowance of £2,625 • Use of a teaching room in Pembroke • Mentoring and personal development plan.
Selection criteria	<ul style="list-style-type: none"> • In possession of a doctorate degree in Computer Science or in at least the second year of doctoral study. • Relevant teaching experience and ability to teach some or all of the papers listed above. • Willing and able to undertake the administrative and pastoral duties set out above.
How to apply	Please submit an electronic copy of your CV and covering letter to the Academic HR Officer (academichr@pmb.ox.ac.uk) by the closing deadline 9am on Tuesday 2 June 2026 . Please send us the names and contact details of two referees who may be contacted if you are invited to interview.
About Pembroke College	<p>Pembroke College was founded in 1624 and occupies attractive buildings in central Oxford. Pembroke College is committed to maintaining a vibrant scholarly community combining excellence in teaching and internationally recognised research. The college has a warm and welcoming atmosphere and is home to a dynamic group of early career academics across the disciplines. The Master is The Rt Hon Sir Ernest Ryder, formerly Senior President of Tribunals and a Lord Justice of Appeal.</p> <p>The College has an undergraduate body of about 350, around 200 graduates, and 30 Visiting Students. The College admits between 4 and 6 undergraduates a year to read Computer Science, including students on the joint-honours Mathematics and Computer Science course and 2nd-year visiting students.</p>
Right to work	<p>Appointment to this post is dependent on the candidate demonstrating that they have the right to work in the UK. At all times your employment is subject to the provision of original documentation to establish your right to work and remain in the UK, which the College requires in order to comply with its duties under the Immigration, Asylum and Nationality Act 2006. It will remain your responsibility to ensure that you are able to produce such documentation as and when requested from you.</p> <p>Candidates that require a visa to work in the United Kingdom are encouraged to check before applying to ensure that they are eligible for an appropriate visa using the information provided by the University of Oxford Staff Immigration Team at: https://staffimmigration.admin.ox.ac.uk/.</p>