

Further particulars for the post of 3-hour Stipendiary Lecturer in Computer Science

Subject	Computer Science - ability to teach Functional Programming and Imperative
,	Programming
To work	Professor Standa Zivny and Dr Gunes Baydin
closely with	, , , , , , , , , , , , , , , , , , ,
Period of	I October 2023 – 30 September 2024
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-	 Organising and delivering the teaching of Jesus College undergraduates for 3 hours (unweighted) per week, liaising with and being responsible to Governing Body via Professor Zivny. Marking Collections (internal College exams) to a deadline in 4th week of term and holding Collections Tutorials. Liaising with other College staff about addressing any pastoral problems which may arise amongst your students. Writing end of term reports on the performance of your undergraduates using the TMS system. Meeting, with other tutors, undergraduates individually at the end of each term to discuss termly reports and work for the forthcoming vacation. Liaising as required with other Fellows and lecturers in the subject/joint schools with the subject at College, and also the Senior Tutor, as regards the teaching of your undergraduates. Providing reports to Prof Zivny on your students' academic progress for the twice termly Governing Body meetings which assess students' progress (weeks 4 and 8, Wednesday 2 – 2.30 p.m.) As required by Prof Zivny or the Academic Director, attending Principal's Collections for undergraduates in your subject in Week 8 each term. A full part in the annual undergraduate admissions exercise (please note there is no additional payment for this duty). Taking part in College Open Days and any other schools liaison activities in your subject area. Recommending books for purchase by the library in your subject area. Attending Schools dinners, and other College events for undergraduates and graduates (such as the start of year dinners for new undergraduates and new graduates), as invited.
	 new undergraduates and new graduates), as invited. Entertaining the students in your subject as organised within that
	subject.
Salary	 On a scale from £7,191 - £8,087 per annum (in 2022-23 terms, reviewed annually), depending on qualifications and experience,

	reviewed annually
Other	I lunch and 2 dinners with the Senior Common Room (SCR) free of
benefits	charge during weeks 0 to 9 of each term
Dericina	Membership of USS pension scheme, under which scheme currently
	9.8% of stipend is deducted.
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	Research allowance of £500 p.a. The ship is a bank allowance of the £250 p.a. and the ship is a ship
	Teaching book allowance of up to £250 p.a. reviewed annually, Teaching book allowance of up to £250 p.a. reviewed annually,
	paying up to half the cost of books purchased, but subject to a
	purchase limit of £500 p.a.
0.1	Membership of the SCR (£30 p.a. charge)
Selection	Strong educational background, with a good first degree in
criteria	Computer Science or an equivalent qualification (essential)
	 In possession of a doctorate in Computer Science, or close to
	completion (essential)
	Ability to teach Functional Programming and Imperative
	Programming
	Willingness to undertake, and aptitude for, the pastoral welfare of
	students (supported by the subject tutors, Academic Director,
	Welfare Officer, college doctors and nurse as needed)
	Experience of teaching (desirable)
	Knowledge of the Oxford undergraduate courses in Computer
	Science (desirable)
	 Suitability for and willingness to undertake the associated duties as
	specified in the 'Duties' section above (essential)
How to apply	A letter of application including statement of teaching and research
	interests, CV, and the names of two referees should be submitted online via
	https://ams.jesus.ox.ac.uk/Forms/url/SLinComputerScience by noon on 13
	April 2023. Candidates should ask their referees to submit their
	reference online via
	https://ams.jesus.ox.ac.uk/Forms/url/SLComputerScienceReference by the
	same date. Referees are requested to comment specifically on the
	candidate's aptitude & teaching experience, and in the case of DPhil students
	indicate whether this is a good time for them to undertake this amount of
	teaching and how far they are from completing their thesis. It is expected
	that interviews will be held on 4 May 2023.
About Jesus	With Professor Sir Nigel Shadbolt FREng FRS, as its Principal, Jesus College
College	comprises some 110 Fellows, 50 lecturers, just over 300 graduates, just
	under 400 undergraduates and 100 non-academic staff. The College is proud
	of its community of early-career scholars and seeks to promote career-
	development wherever possible. The College has a strong commitment to
	academic values and success, and is characterised by an informal and friendly
	atmosphere. It is located on an attractive historic site in the centre of
	Oxford, with excellent access to the Bodleian Library and other university
	libraries, the Science Area, and the University's department and faculty
	buildings. Further information about the College is available on the College
C	website www.jesus.ox.ac.uk
Computer	The College has two tutorial fellows in Computer Science: Professor Standa
Science at	Zivny and Associate Professor Seth Flaxman as well as a Department
Jesus College	Lecturer, Dr Gunes Baydin. In addition, there are two Stipendiary Lecturers
	(including this current post). Further information on staff can be found at:
	People - Jesus College (ox.ac.uk). The College accepts around 6

	undergraduates per year to read Computer Science; Computer Science &
	Mathematics; and Philosophy & Computer Science.
Teaching	There is a Lecturers' Teaching Suite, which has two teaching rooms, and
rooms	there are also other College rooms which you may book. The College also
	has a shared office for lecturers in the Lecturers' Teaching Suite.
	To mark its 450th anniversary, the College recently opened the Cheng Yu-
	Tung Building. The landmark building which is accessible both from within
	the Jesus College site and from Market Street provides accommodation for
	postgraduates, a cafe, teaching and learning space, a Graduate Study Room,
	a multifaith room and gym. At its heart is the Cheng Ka-Shun Digital Hub.
	See more at:
	The Cheng Yu Tung Building - Jesus College (ox.ac.uk)
	Cheng Kar Shun Digital Hub - Jesus College (ox.ac.uk)
Probationary	The appointment will be subject to an initial probationary period of one
period	term, during which the appointment may be terminated by one month's
	notice on either side. Following the successful completion of the
	probationary period the period of notice would be two months on each
	side.
Equality of	Jesus College welcomes and celebrates diversity. We strive towards
Opportunity	creating an inclusive environment, where our staff and those associated with
	the College feel valued and respected. We want them to thrive, regardless
	of their age, disability, gender reassignment, marriage and civil partnership,
	pregnancy and maternity, race, religion or belief, sex, and sexual orientation.
	Our staff are an integral part of our community, and we cherish equally
	those qualities that make each of us unique, and those that bring us
Dight to	The appointment will be subject to the satisfactory provision of proof of the
Right to Work	The appointment will be subject to the satisfactory provision of proof of the right to work in the UK which must be demonstrated at interview. This role
VVOIK	will not attract sufficient points to obtain a sponsored Skilled Worker visa
	under the points-based immigration system.
	Any applicant who is already working in the UK under the terms of a visa
	should check carefully before they apply whether their visa gives them the
	right to undertake "teaching" work. (NB that a Tier 2/Skilled Worker Visa
	which permits "research" employment without reference to "teaching" is
	unlikely to be satisfactory). https://www.gov.uk/skilled-worker-visa
Data	All data supplied by applicants will be used only for the purposes of
Protection	determining their suitability for the post and will be held in accordance with
	the principles of the Data Protection Act 2018 and the College's Data
	Protection Policy.