# THEunijobs

To place an advertisement please contact: Tel: 020 3194 3399 Email: recruitment@timeshighereducation.co.uk Booking deadline: Thursday 11am the week of publication. Your advertisement will appear on www.timeshighereducation.com/unijobs for 4 weeks or until the application closing date if stated (whichever is sooner), unless specified otherwise or for technical reasons we are unable to display it. All advertisements published are subject to terms and conditions of TES Global Ltd (available on request).



www.jobs.cam.ac.uk

#### **Churchill Professorship of Mathematics for Operational Research**

Department of Pure Mathematics and Mathematical Statistics • Reference: LF16754

The Board of Electors to the Churchill Professorship of Mathematics for Operational Research invite applications for this Professorship from persons whose work falls within the general field of the Mathematics for Operational Research (including optimisation, machine learning, information theory, statistics and signal processing) to take up appointment on 1 October 2019 or as soon as possible thereafter.

Candidates will have an outstanding research record of international stature in the Mathematics for Operational Research and the vision, leadership, experience and enthusiasm to build on current strengths in maintaining and developing a leading research presence. They will hold a PhD or equivalent postgraduate qualification.

Standard professorial duties include teaching and research, examining, supervision and administration. The Professor will be based in Cambridge. A competitive salary will be offered.

To apply online for this vacancy and to view further information about the role, please visit: http://www.jobs.cam.ac.uk/job/18816/

Further information is available at:

https://www.hr.admin.cam.ac.uk/professorships or contact the Human Resources, University Offices, The Old Schools, Cambridge, CB2 1TT, (email: ibise@admin.cam.ac.uk).

Applications, consisting of a letter of application, a statement of current and future research plans, a curriculum vitae and a publications list, along with details of three referees should be made online no later than 3 December 2018.

Informal enquiries may be directed to Professor James Norris, Convenor of the Board of Electors, tel: +44 1223 337947, email: J.R.Norris@statslab.cam.ac.uk.

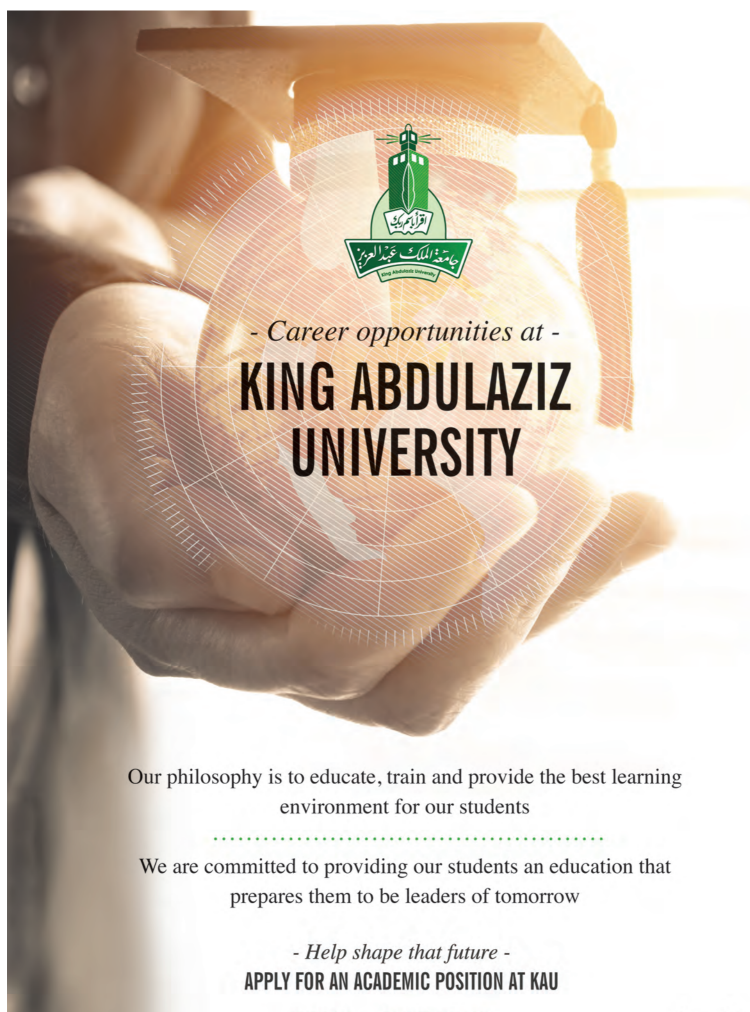
Please quote reference LF16754 on your application and in any correspondence about this vacancy.

**Closing Date: 03 December 2018** 

The University values diversity and is committed to equality of opportunity.

The University has a responsibility to ensure that all employees are eligible to live and work in the UK.





**JEDDAH** 

SAUDI ARABIA

kau.edu.sa



Newcastle • London • Amsterdam

# WE'RE TAKING ON TOMORROW'S CHALLENGES.

# ARE YOU?

# 7

Our academics use their research to fight disease, help people live longer and healthier lives and protect the planet. They ask how we can shape the world we live in by reflecting on the past, understanding the present and planning for the future.

Join us. Together we can make a remarkable impact on the world.

View our academic careers northumbria.ac.uk/joinus





## **Investing in Nursing**

#### **Head of Nursing**

The University of Roehampton is seeking a Head of Nurse Education to develop and deliver our new Nursing programme, which we are establishing for the first time.

This is an incredible opportunity for someone to join our team within our Department of Life Sciences and take the leading role in establishing a new field of study. Using your technical knowledge and expertise you will have the opportunity to translate this into long-term strategic leadership of the department. This is a crucial position and the successful candidate will work closely with the Head of Life Sciences to lead, manage, recruit, and develop staff within the nursing subject area.

The successful candidate will help formulate and implement strategies for the development of a portfolio of academic and professional activity within the field of nursing. The post is expected to deliver an excellent education and outstanding student experience within an environment where academic colleagues flourish.

The University of Roehampton, London, is an established higher education institution based in a parkland campus in south-west London. Our purpose is to change lives by helping students to develop the confidence, knowledge and adaptability they need for a successful graduate career and fulfilling life.

To find out more information about the role and what we're looking for, visit the Working at Roehampton section of our website where you will find full details, how to apply, as well as further information about the benefits of working for us.

www.roehampton.ac.uk/working-at-roehampton



### Lectureship opportunities in Computer Science



within the Faculty of Natural Sciences

Keele University is renowned for its exciting approach to higher education, innovative research, beautiful campus, strong community spirit and excellent student experience.

Applications are welcome from dynamic and enthusiastic individuals committed to high quality teaching and research in any relevant field of Computer Science (e.g. software engineering, evolutionary systems, security, human-computer interaction, biological computation, machine learning, formal methods, distributed systems, smart energy, high-performance computing, artificial intelligence). Applicants will have interests that complement our existing research strengths while broadening the scope of our teaching expertise.

#### **SCHOOL OF COMPUTING AND MATHEMATICS**

Two Lecturers in Computer Science

Grade 7a, Starting salary from £35,210

Post Ref: KU00000898

Closing date for applications: 21st October 2018 Informal enquiries may be made to Professor Peter Andras, 01782 733412, p.andras@keele.ac.uk

For more details and to apply, please visit www.keele.ac.uk/vacancies We welcome applications from under-represented groups for these posts

