

School: Arts, Humanities & Social Sciences

Job title: Lecturer/Senior Lecturer in Computing (Full-time)

Grade: RU08/RU09

Salary: £45,446 to £59,320 pa inclusive of London Weighting Allowance

Computing at the University of Roehampton is one of the fastest-growing disciplines, expanding rapidly since its inception in 2020. Today, we are proud to support over 1,000 students, representing over 10% of the university's on-campus student population. Our commitment to quality and innovation is reflected in achieving provision certification for our undergraduate Cyber Security programme by the National Cyber Security Centre (NCSC), one of only thirteen institutions to be recognised. This is just the beginning of our journey towards building a leading computing department focused on industry relevance, interdisciplinary teaching, and student success.

We are seeking several passionate and student-focused academics to join our growing team and help drive the continued success of Computing at Roehampton. As a Lecturer or Senior Lecturer, you will play a key role in shaping the future of computing education, contributing to teaching excellence, student experience, industry engagement, and curriculum development. You will work within one of our core disciplines: Computer Science, Data science, Cyber Security, or Software Engineering, bringing expertise and enthusiasm to deliver high-quality, hands-on, learning experiences.

This is an opportunity for early-career and experienced academics who are looking to make a tangible impact on student success, employability, and the evolution of computing education. You will be part of a dynamic, supportive, and ambitious team, where collaboration, innovation, and personal growth are at the heart of what we do.

## ARE YOU:

- An academic with a bold vison who can deliver excellence and inspirational leadership?
- Passionate about teaching and learning and the continued development of our expanding computing portfolio?
- Enthusiastic about student-centred pedagogy and project-based learning?
- Experienced in innovative curriculum development, pedagogy and high-quality teaching and learning practice?
- An expert in any number of relevant Computing discipline subject areas, for example: algorithms, machine learning, network security, software development, data analytics, artificial intelligence, among others?
- A member of a relevant professional body?

## IN THIS ROLE, YOU WILL:











- Be part of a collaborative and collegiate team developing and delivering innovative programmes that offer a real-life education experience for students, producing graduates who are industry-ready.
- Make a significant contribution to the management and delivery of innovative teaching and learning, in your discipline as well as other areas of our core curriculum.
- Take a leading role in education delivery, including programme leadership, across our broad range of programmes which include foundation level, HTQ, undergraduate, postgraduate and degree apprenticeships.
- Develop and maintain a record of research / professional practice, with an international profile and high impact
- Contribute to and enhance the teaching and learning, research and knowledge exchange reputation of the school
- Develop and grow professional networks that will make a positive contribution to student experience
- Be part of a collegiate community of academics and professional practitioners

Our vision for Computing is simple – to provide a high-quality educational experience, offering interdisciplinary lab-based teaching and learning across all computing disciplines, providing a real-life educational experience for students, and producing graduates who are industry-ready. We are a committed, team-driven subject, supporting each other to success across varied activities.

More details about the School & Computing can be found here.

## WHY CHOOSE ROEHAMPTON?

- Work on our stunning 54-acre <u>campus</u>, with views over Richmond Park.
- Access the Teachers' Pension Scheme.
- Benefit from our outstanding annual leave provision.
- Benefit from our RKE Income Reward and Recognition Scheme.
- Our full list of benefits is here

The closing date for completed applications is 14 March 2025

It is expected that interviews will be held on w/c 24 March &/or w/c 31 March 2025

Further information can be found on the job description. If you would like to apply for this opportunity, please click on 'apply now' or visit the <u>working at Roehampton</u> and search 'Computing'.

If you're interested in shaping the future of computing at Roehampton and would like to discuss this opportunity informally, we encourage you to reach out. Please contact Dr Kevin Chalmers, Deputy Dean, at <a href="mailto:kevin.chalmers@roehampton.ac.uk">kevin.chalmers@roehampton.ac.uk</a> to arrange a conversation.











The University is committed to promoting <u>diversity and equality of opportunity</u> and aims to create a culture and environment where students and staff are treated fairly. The University is an equal opportunities and 'disability confident' employer.







