



New College
of the Humanities

JOB ADVERT

Appointment:	Lecturer in Digital & Technology Solutions / Computer Science
Location:	London and remote-based
Contract Type:	Full-time, two-year fixed-term contract.
Salary:	£36,000 - £47,000, depending on experience
Start date:	1 January 2021
Benefits:	Generous benefits package including 25 days holiday/allowance (excl. Bank holidays), group life assurance, group income protection, pension schemes and private healthcare (optional)

The Roles

New College of the Humanities is looking to appoint a full-time lecturer to support the development and delivery of its Level 6 Digital & Technology Solutions Professional degree apprenticeship programme. This is offered as an on-going appointment and is a teaching and scholarly focused role.

We are seeking a highly motivated individual committed to excellence in teaching, delivering blended learning: a mixture of on-line (instructor-led weekly content for 45 weeks of the year) and face-to-face delivery (approximately 20 days through residentials).

The lecturer will develop and deliver teaching in the following areas

- Cloud Computing
- Networks and Platform Technologies
- Cybersecurity
- Software Engineering
- Data Analytics

Qualifications

Candidates must hold a PhD (MSc with extensive experience in the subject area will also be considered) in Computer Science or closely related subject. Teaching experience at the undergraduate and graduate levels is strongly preferred. Successful candidates will have demonstrated an expert grasp of knowledge of the field at all levels and be creative in their approach to teaching in an environment of cooperative, interdisciplinary and experiential education. Strong written, oral and interpersonal skills are required in order to communicate effectively with students in person and online.

Application Process

The College is seeking a full-time lecturer to teach all areas, although we are open to part-time appointments where candidates have limited areas of contribution.

Applications should be made via [**this**](#) link by 17.00 on **18 December 2020**. Please reference your application "CSL1120". Participation in the equal opportunities section is encouraged, but voluntary.

Informal enquiries about the role should be sent to apprenticeships@nchlondon.ac.uk.

Applications must include a covering letter of no more than two pages that highlights teaching experience and ambitions for a role at NCH (full-time or part-time, highlighting areas of potential contribution); and a curriculum vitae.

Interviews will be held on a rolling basis, and an appointment might be made prior to the closing date of this advert. We therefore encourage applying early as applications will be reviewed on receipt.

Applications will be judged on merit alone. We welcome applications from underrepresented groups. Candidates must be able to demonstrate their eligibility to work in the UK in accordance with the Immigration, Asylum and Nationality Act 2006. We are not able to provide Tier 2 Sponsorship for this post.



Person Specification Criteria

Qualifications

- PhD (or pending PhD) in Computer Science or closely related subject [Essential]
- MSc with extensive experience in the subject areas will be considered
- Membership of professional body/bodies [Desirable]
- Higher education teaching qualification or professional recognition e.g. PGCert, FHEA or equivalent [Desirable]

Experience/Knowledge

- Professional experience or research interest in computer science, with a focus on digital technology and/or data science [Essential]
- Demonstrates depth and breadth of understanding of subject matters at a complex conceptual level [Essential]
- Experience or interest in modern software tools and cloud services (e.g. ServiceNow, Salesforce, AWS or Azure) [Essential]
Experience in teaching computer science courses at undergraduate or postgraduate level [Essential]

Skills

- Excellent written and verbal communication skills including presentation skills [Essential]
- Excellent interpersonal skills, communication style and team working [Essential]
- Excellent organisational and administrative skills [Essential]
- Ability to form positive working relationships within the College, community, businesses and other partners [Essential]

Attributes

- Commitment to excellence in teaching and to providing the highest quality experience for students [Essential]
- Commitment to working within professional and ethical codes of conduct [Essential]

