



SQL Developer

Department:

Information Systems & Technology Ref: IST-078/P

Salary:

Salary in the range of £30,942 to £35,845 per annum

*Closing date for applications: 12:00 noon on Monday 4 January 2021

Interviews are expected to take place within 4 weeks of the closing date.

An application form, job description and person specification can be viewed on our website: https://www.bolton.ac.uk/staff-area/professional-services/about-hr/vacancies or requested by email: jobs@bolton.ac.uk.

To apply, please submit your CV along with a short covering letter (no more than two sides of A4 font size 12) explaining your suitability for the role to jobs@bolton.ac.uk. Generic CV's that do not address the criteria will not be considered. Please ensure you quote the position reference number on all paperwork submitted.

If an applicant is interested in more than one vacancy, a separate application must be submitted for each vacancy to ensure that the individual role requirements are addressed.

Candidates must be eligible to work in the UK, for more information please visit https://www.gov.uk/check-uk-visa. No agencies.

*Please note, the University reserves the right to shorten/extend the closing date of any position where a high/low volume of applications are received.

Are you interested in joining the number one University in Greater Manchester for student satisfaction?

Here at the University of Bolton, we are proud of our growing reputation as a student focussed University. With our strategy of "Teaching Intensive, Research Informed" we are committed to offering our students the best experience possible. Due to our ongoing growth we are embarking on an exciting programme to transform our business processes and are therefore looking for a SQL Developer to join our Information Systems & Technology team. On a day-to-day basis, you will be involved in developing our SQL systems and systems integrations.

The successful candidate will need advanced MS SQL skills, experience of reporting tools and be familiar with working on large data sets. The position would suit an experienced database analyst with experience of developing and using APIs. You will need good communication skills and be well organised.

You should have a good standard of education – a degree in a relevant subject (or relevant experience) is essential as is having excellent analytical and problem solving skills.

We ask a lot from our staff but in return, you will receive a competitive benefits package including access to the Local Government Pension Scheme, an employee benefits scheme and generous annual leave entitlement. As a small University, you will have opportunities to work with colleagues across campus to support and deliver the best student experience possible.