

UNIVERSITY OF LINCOLN STUDENTS' UNION JOB DESCRIPTION

JOB TITLE: Junior Software Developer	DEPARTMENT: Central
LOCATION: Students' Union	REPORTS TO: IT Operations Manager
SALARY: Grade 3, £18,009 per annum, permanent. 37 hours per week.	DATE: August 2019

Context	The Students' Union is an independent body affiliated to the National Union of Students and exists to support students in both their academic and non-academic experiences; whilst working closely with the University and local community.		
	Student leaders are elected by the student body and supported by the staff's expertise to deliver services and represent student needs; to enhance the experience of all students at the University of Lincoln.		
Job Purpose	This role is designed to support and maintain the Students' Union sector leading and award winning CRM system; Students' Union Management System (SUMS). SUMS supports students to have a seamless and personalised student experience with an inbuilt EPOS, elections, advice, and reporting systems.		
	The primary purpose of the Junior Software Developer is to assist in the development, maintenance and support of the SUMS platform. To ensure comprehensive documentation and quality assurance testing of the platform which is licenced out to various other Students' Unions across the UK. The role will act as the first level of support for any SUMS related queries, as well as providing introductory training for modules.		
	The role will also involve performing website related tasks as required by the SU's communication department.		

KEY RESPONSIBILITIES

Key Responsibility 1

Development

Assist in the implementation of solutions for support issues as required from all stakeholders of the software,

Receive training and support to ensure all code produced conforms to modern industry standard coding guidelines.

Develop and adopt industry standard best practice for current platform development techniques with one on one support.



Key Responsibility 2

Documentation

Assist in the creation of documentation, including training materials, to support all new platform developments.

Update and review current user guides as and when required, ensuring clear guidance is given to all stakeholders.

Maintain a support knowledge base, creating articles for frequently asked questions and processes as required.

Key Responsibility 3

Quality Assurance and maintenance

Ensure new SUMS developments are independently tested and documented, highlighting enhancements and feedback using GitHub.

Ensure that any code errors or bugs within the software are corrected prior to any releases.

Develop a of a wider understanding of the Software Development environment, including code writing, MySQL, and Github

Actively develop knowledge and expertise in platform maintenance to support the SUMS platform to remain future proof

Actively develop knowledge and expertise in data compliance to support the organisation to remain data compliant under relevant legislation

Key Responsibility 4

Support

Maintain a presence as initial support for the SUMS platform to all stakeholders.

Effectively evaluate, categorise and investigate incoming support tickets, escalating as required.

Ensure stakeholder expectations are met when dealing with support tickets and that issues are resolved within agreed timeframes and in a friendly manner.

Keep abreast of the latest development on the SUMS platform.

Actively develop knowledge and expertise in management and maintenance of support systems to support the Software Developer in continuously ensuring the satisfaction of Stakeholders with the SUMS support provision

Key Responsibility 5

Technical Support

Be responsible for day-to-day technical internal questions such as general IT issues, user accounts, printers and shared drives at the University of Lincoln Students' Union.



Ensure compliance with University of Lincoln Students' Union policies and procedures, giving support and guidance to staff who use the software.

In addition, undertake such duties as may reasonably be requested and that are commensurate with the nature and grade of the post.



ADDITIONAL INFORMATION

Scope and Dimensions of The Role	Work in a manner that reflects the values of the organisation as shown in the Union's constitution and strategic plan, and in line with Union policies and procedures. Promote a positive image of the University of Lincoln Students' Union at all times. Keep abreast of relevant national and local developments and attend conferences, training events and meetings as necessary. Maintain confidentiality in respect of all areas of the job responsibilities and be aware of current policy relating to the Data Protection Legislation. Engage in appropriate training programmes as identified by your line manager. Participate in the staff performance and development review scheme. Actively follow and promote Union policies. Some attendance at meetings outside normal office hours may be required. Maintain confidentiality in respect of all areas of the job responsibilities, and be aware of current policy in relation to the Data legislation. To undertake such other additional duties as may be required from time to time, within the overall scope of the appointment as directed by the Senior Management Team.
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Key Working Relationships	Senior Web Developer Software Developer Data and IT Manager Head of Student Voice and Insight Students' Union Marketing and Communications Department Students' Union Staff
External Contacts	University of Lincoln ICT Department Platform strategic partners External service providers

Author	J. Barnes	Date Published	January 2019



UNIVERSITY OF LINCOLN STUDENTS' UNION PERSON SPECIFICATION

Job Title: Junior Software Developer

Selection Criteria	Essential (E) or Desirable (D)	Where Evidenced Application (A), Interview (I), Presentation (P); References (R)
Qualifications: Relevant IT or web discipline	D	A
Experience: Experience of PHP, HTML and CSS Experience of producing technical documentation and maintaining a knowledge base and providing training to end users Experience of level one technical support issues Experience of quality assurance testing	D E E D	A,I A,I A,I A,I A,I
Skills and Knowledge: Excellent communication skills – visual, written and verbal Good planning and organising skills Strong IT skills Knowledge of modern web technologies and standards	E E E D	A,I A,I A,I A,I
Competencies & Personal Attributes: Innovative, with strong problem-solving skills Excellent attention to detail Ability to relate to students and staff Ability to meet deadlines Desire to learn and develop	E E E E	A,I A,I A,I A,I
Business Requirements: May be required to work the occasional evenings and weekends	E	A,I

Essential Requirements are those, without which, a candidate would not be able to do the job. **Desirable Requirements** are those which would be useful for the post holder to possess and will be considered when more than one applicant meets the essential requirements.