

Interface Developer, Interfacing & Design - Toronto, Ontario

Position: Interface Developer, Interfacing and Integration
Location: Downtown Toronto, Subway Location
Department: Systems Engineering within the SIMS Partnership
Report to: Interfacing Team Lead, Systems Engineering
Salary: Commensurate with Experience
Hours: 35 per week
Status: 1 Year Temporary Full-Time

Analyst, Interfacing and Integration/Systems Engineering

The Systems Engineering team is responsible for engineering UHN's clinical systems integration framework. The team members guide and assist with application integration, and software engineering.

As an Interface Developer within the Systems Engineering group at Shared Information Management Services (SIMS) the candidate will be expected to apply his/her technical understanding, business knowledge and problem solving skills to guide and assist with application integration, system development, and to provide interfacing expertise.

In addition, the candidate will assist with guidance and recommendations for the development, maintenance, and on-going support of system interfaces across the SIMS partnership.

This entails duties which include but are not limited to:

- Provide technical contribution to the development of interfacing initiatives across the SIMS partnership
- Collect, document and communicate technical and interfacing requirements
- Provides ongoing interface support as required
- Executing application level unit testing
- Work closely with other application developers, vendors and other teams to gather user requirements
- Assist the Systems Engineering team with coordination tasks as part of roll out activities.

The main qualifications include:

- Undergraduate Degree/Diploma required in Computer Science, Math, Health Informatics or related field or demonstrated mastery of the relevant material.
- Experience supporting/working with one or more clinical/business applications in a large organization
- Experience working with healthcare and non healthcare data exchange standards i.e. HL7 messaging, DICOM , SOAP
- Excellent analytical, technical and problem solving skills
- Excellent organizational, time management and interpersonal skills
- Working knowledge of desktop and server operating systems
- Experience working with one or more of the following relational databases using SQL: Oracle, Sybase, MS SQL
- Experience with programming and scripting languages such as Java, .NET, Perl, BASH, etc.

- Have demonstrated knowledge of application testing (unit testing); skills in data analysis and/or system analysis.
- Ability to work accurately while meeting tight deadlines within a fast-paced environment with changing priorities
- Knowledge of hospital ADT systems and other clinical information systems
- Proficiency in technical writing
- Strong communication skills
- Project Management experience an asset
- Certification relevant to IT (e.g.: MCP, PMP, HL7, ITIL, RUP) an asset.

For internal applicants: Only hospital employees, who have successfully completed their probationary period, have maintained satisfactory attendance in accordance with UHN's attendance management program and possess all the required experience and qualifications should apply.

SIMS & University Health Network thanks all applicants, however, only those selected for an interview will be contacted. University Health Network has a diverse workforce and is an equal opportunity employer.

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