

**UNIVERSITY OF CONNECTICUT HEALTH CENTER
JOB OPPORTUNITY
APPLICATION DEVELOPER III
INFORMATION TECHNOLOGY**

PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!

Open To: The Public
Location: Farmington
Job Posting No: 2013-005
Hours: Monday thru Friday – 8:00 a.m. – 4:30 p.m.
Salary:
Closing Date: August 13, 2012

Eligibility Requirement: At UCHC this classification provides analysis, development, modification, installation, testing and maintenance of new/existing applications, operating system, software or database support complex to highly complex projects that require skill in multiple technical environments and disciplines. UCHC is seeking an experience IT professional to work with Clinical Staff, Clinical Informatics, external vendors and other internal IT support groups on multiple upgrade initiatives of Clinical applications at the Health Center.

Knowledge, Skills and Abilities: Previous experience with the implementation and customization of health care applications. Considerable knowledge of systems integration and decision support; principles of application development / database management / change control / considerable knowledge of data warehouse extracts, transformation and load procedures; demonstrated knowledge of one or more query/reporting tools; considerable knowledge of servers; knowledge of computer operating systems; considerable demonstrated knowledge and understanding of internet tools and technologies, considerable demonstrated knowledge of distributed systems architecture, networks, middleware or object-oriented analysis design; knowledge of technology support; ability to write and maintain program documents; ability to define strategies and plans for influencing multiple decision makers; experienced in facilitating sessions that address complex or highly sensitive issues; effective communication and interpersonal skills; understands and can explain the interrelationship of multiple concepts and translates these concepts, ideas and situations into clear, understandable and simple terms; ability to understand long-term trends and implications of alternative approaches; ability to articulate technical concepts and ideas in support of process improvement to business partners; knowledge of project management tools with proficiency in their use.

General Experience: Seven (7) years experience in progressively complex programming, system analysis and design or data processing experience in system engineering, application development, operating system and network design/configuration and management including distributed and centralized desktop systems processing models or data management experience in a multi-platform environment.

Substitution Allowed: Bachelor's degree in Computer programming or related field may be substituted for four (4) years of the general experience.

Special Requirements:

Demonstrated experience in supporting complex clinical application environments.

Experience in the business processes and data flow of a healthcare clinical environment including but not limited to interface messaging concepts, vendor relationship management and a detailed understanding of HIPAA requirements and processes.

Preferred Requirements:

Multiple years of Clinical Application Support experience in a Hospital of Healthcare setting. Candidate will have strong regulation knowledge of ICD-10 and Meaningful Use initiatives.

Note: To learn more about the examples of duties for this position go to <https://jobs.uchc.edu> and reference search code 2013-005.

Application Instructions: Interested and qualified candidates who meet the above requirements please apply to: <https://jobs.uchc.edu> and reference search code 2013-005. Cover letter, resume and references may be uploaded at the time you apply on-line.

**University of Connecticut Health Center
16 Munson Road
Farmington, CT 06032**

AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER

The State of Connecticut is an equal opportunity/affirmative action employer and strongly encourages the applications of women, minorities, and persons with disabilities.