

Job Title: Sr. Healthcare Consultant (full time; multiple openings), Job Code - CTI21

Work Experience Required: 2 years

Location: Princeton, New Jersey and various unanticipated locations throughout the U.S.

## **Duties:**

- Coordinate IT projects in the Healthcare domain.
- Analyze ongoing projects including the data quality, workflows, etc.
- To ensure productivity & efficiency of the project, as well as the quality of the data involved.
- Prepare business intelligence reports to help drive the projects along with providing consulting services in software designing capabilities.
- Suggest new software to improve existing business offerings.
- Prepare technical documents, including project specifications as well as materials for use in training business users on the new software application.
- Collaborate with other IT professionals such as Data Warehouse and Data Governance members as well as clinical informatics to ensure the computer system works as expected and that the data given meets various business needs.

Must have Master's Degree (or foreign equivalent) in Computer Science, Engineering (any), or related field, plus two (2) years of IT experience. The two (2) years of IT experience must include experience with Confluence, JIRA, SQL, and HL7. In the alternative, we will also accept a Bachelor's degree (or foreign equivalent) in Computer Science, Engineering (any), or related field, plus five (5) years of progressive postbachelor's degree IT experience. Two (2) of the five (5) years of post-bachelor's IT experience must include experience in Confluence, JIRA, SQL, and HL7. Any suitable combination of education, training, or experience is acceptable. All experience may be acquired concurrently. Travel and relocation required, to be reimbursed by employer. Incidental telecommuting permitted. EOE M/F/D/V.

Please apply by forwarding resumes to CitiusTech Inc. at us\_jobs@citiustech.com. Please indicate the reference code(s) with respect to your position of interest in your communication, CTI21

