

Position Description

POSITION TITLE: **Web Developer II**

I. POSITION SUMMARY:

This Web Developer position is responsible for developing web applications to support the operational, financial and clinical goals of the client. This role will curate and produce critical information for employees and patients by supporting the existing web infrastructure, and developing new technologies as needed.

System Specific Duties and Responsibilities:

- Act as a subject matter expert in app/web development and deployment
- Crosstrain other team members in web and application technology
- Provide constructive feedback to other departments as they create content
- Design sites and applications that are easy to navigate and accessible to those with disabilities
- Document site code and structure to ensure integrity and disaster recovery
- Monitor traffic and other meta data to support web site use and steer future development
- Stay informed and keep up with industry trends and best practices by attending data conferences, workshop and seminars subsequently imparting that data to other analytics team members

II. Organizational Relationship:

Reports to: Director of Data Analytics

Supervises:

- NONE

III. EDUCATION AND EXPERIENCE REQUIRED FOR POSITION:

Education:

- Bachelor's degree or equivalent experience required

Experience

- 5+ Years of Position-Related Experience

The **kind** of position-related experience includes:

- A Bachelor's Degree in Computer Science is preferred with at least 5 years' experience.
- An ability to work well with department heads and members of the medical staff and others is essential

- Position will require handling challenging contacts and require considerable discretion, resourcefulness and persuasiveness and need to influence the decisions of others
- Position requires ability to instruct and advise others on policies and procedures, and to coordinate service in varied non-routine situations
- Web developers will be expected to create websites, applications and extract data as needed for the purpose of departmental use. These developments will include skills such as:
 - JavaScript
 - HTML
 - SQL
 - SMART on FHIR
 - APIs
 - Content Management Systems
 - UX Design
 - HL7

IV: PHYSICAL DEMANDS AND WORKING CONDITIONS:

Ability to push/pull light objects less than 20 pounds; perform simple manipulative skills such as writing, collating, and grasping objects; perform tasks that require eye-hand coordination such as operating computers and keyboarding skills; perform gross motor coordination such as reaching, turning, and moving about; be mobile and move from one place to another; hearing normal sounds with some background noise; hearing normal sounds with some background noise, perform moderately difficult manipulative skills; see objects closely.