

Judicial Information Services (JIS) is currently seeking qualified applicants for the position of iSeries Architect. The position is responsible for designing, documenting, evaluating, troubleshooting and constructing iSeries environments for trial courts case management systems and other highly complex assignments that have significant scope of responsibility. Provides high level consulting and support for I-Series systems. Job functions have considerable impact within the court system. Essential duties include, but are not limited to the following:

- Design, build, document, install, troubleshoot, administer and optimize iSeries enterprise systems.
- Design, build, document and implement iSeries security.
- Demonstrates highest technical competency in all phases of iSeries systems or applications
- Interprets, evaluates, resolves and tests client inquiries or issues regarding the functional operation of system hardware and software.
- Evaluates, selects and applies proven techniques, procedures and criteria, in making enhancements and modifications to i-Series infrastructure.
- Responsible for developing and maintaining interfaces to iSeries CMS.
- Participate and partner with iSeries software development Agile/Scrum teams to assist with grooming of the backlog, developing acceptance criteria, and completing assigned tasks;
- Assists with application performance analysis.
- Effectively identify, research, resolve and document root causes.
- Ensure the disaster recovery plan is effective.
- Participates or leads specialized projects with other functional groups as required.
- Provide effective on-call technical support for CMS software issues and system problems.
- Maintain and expand professional and technical knowledge through research, training and empirical testing.
- Serve as a technical advisor and liaison within the Court, with other courts, community groups, and/or governmental agencies.
- Provides high-level knowledge for service desk when required to resolve customer issues.

EDUCATION AND EXPERIENCE: Bachelor's degree in computer science, information systems, or related technical field, or at least one year of related college-level coursework and 10 years of progressively more responsible experience in IT infrastructure roles. A minimum of 7 years of progressively more responsible experience in IT Infrastructure roles including leading and/or supervising technical teams in a large enterprise environment.

KNOWLEDGE:

- IBM i-Series/Power Infrastructure and Operating Systems;
- Network and web related protocols (e.g., TCP/IP, UDP, IPSEC, HTTP, HTTPS, routing protocols);COBOL, CLP, RPG

ABILITY:

- Communicate verbally and in writing. Ability to facilitate working meetings, elicit and solicit information, and absorb the information being communicated;
- Facilitate and communicate a shared understanding of the problem, possible solutions, and scope of the project in its entirety. Facilitate solutions to technical challenges among multiple teams when they involve negotiation between multiple business and technical stakeholders;

- Evaluate multiple options before facilitating or implementing the solution to a problem. Use critical thinking skills to determine the appropriateness of requests, with periodic reviews of business procedures to clarify or change a business process. Use the knowledge gained in the Daily operational procedures as input to business process and procedure documentation;
- Successfully prioritize across multiple tasks in a fast-paced environment.
- Work independently and manage time effectively to meet deadlines.

WORK LOCATION: The work location is at the Hall of Justice in Lansing, MI. Remote work arrangements and flexible scheduling may be available depending on job duties.

TO APPLY: Please send your cover letter and resume in Word or Adobe.pdf to jobapps@courts.mi.gov. Please include "iSeries Architect" in the subject line of your email. If you are unable to e-mail applicant materials please contact Judicial Human Resources (517) 373-1147 for assistance.

APPLICATION DEADLINE: OPEN UNTIL FILLED

AN EQUAL OPPORTUNITY EMPLOYER