

**POSITION TITLE: Senior Systems Engineer**

**DUTIES:**

Provide systems engineering support to the Mainframe and associated 3<sup>rd</sup> party products.

**REQUIRED QUALIFICATIONS:**

**Education:**

Position requires a 4-year degree in Software Engineering, Computer Science or related discipline with 5 years proven performance in related assignment(s); or a non-related 4-year degree with 7 years proven performance in related assignment(s). In lieu of degree, a high school diploma and at least 8 additional years of relevant information technology experience is acceptable.

**Experience/Skills:**

Training in information management, related area technologies, procedures techniques, and policies needed. Has working knowledge of standard practices and applications. Knowledge of computer hardware and software, data communications concepts, and computer system management concepts for site or site-similar environments is needed. Extensive knowledge of computer hardware, software, database management, and related technologies, data communications, personal computing, and customer business operations, and computer system management concepts for site or site-similar environments is needed. Understand the principles, concepts, practices, and techniques of information management; display knowledge of experience in analysis and planning; possess an understanding of section policies, procedures, goals, and objectives.

**MVS Requirements:** Candidate should have knowledge of installing and maintaining a z/OS environment and the major subsystems. Additional skills necessary are: SMP/E, CICS, performance measuring and tuning, CA-7, TCP/IP, and automated operations.

**Work Hours:**

A 40 hour work week is scheduled. SRS utilizes various work schedules; including 5/8s (8 hours/day; five days per week), 4/10s (10 hours/day; four days per week), and a 9/80s (9 hours/day, five days on week A and 4 days on week B). Work week excludes SRNS holidays. Each work day has a 30-minute lunch.

**Area Security Access:**

A security clearance is not initially required; however, candidate must be capable of obtaining an L or Q clearance if required to perform assigned duties.

**CANDIDATE EVALUATION FORM**

CANDIDATE NAME: \_\_\_\_\_

POSITION TITLE: **Senior Systems Engineer**

MINIMUM REQUIREMENTS  
(See Job Description)

	<u>YES</u>	<u>NO</u>
1) U. S. Citizen	_____	_____
2) Bachelor's degree in Software Engineering, Computer Science or related discipline with 5 years proven performance in related assignment(s)	_____	_____
OR		
Non-related Bachelor's degree with 7 years proven performance in related assignment(s)	_____	_____
OR		
High school diploma and at least 8 additional years of relevant information technology experience is acceptable	_____	_____
3) Telephone interview to validate resume data*	_____	_____
4) Reference check to evaluate performance capability*	_____	_____

\*Evaluation validation criteria

**Additional Qualifications of Candidate:**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Narrative Discussion of Resume Validation\*\*:**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(\*\*Discussion not required if candidate is acceptable)

EVALUATOR: \_\_\_\_\_

DATE: \_\_\_\_\_