

SafeNet Employment **GET INSIDE**



At SafeNet, our goal is to employ the brightest and most talented people in the industry. With more than 30 offices worldwide and more than 1,100 employees, we know the importance of hiring the very best to make our company succeed. No matter what the job is—Tech Writer, Software Engineer, or Customer Service Rep—we’re always looking for our future leaders. If you’re seeking a challenging career and would like the opportunity to advance, then SafeNet may be right for you. SafeNet, get inside.

Software Development Engineers

Must be a U. S. Citizen

Reports to: Engineering Manager

Clearance: Preferred Secret Clearance at Start

Summary:

Designs, develops and analyzes complicated and difficult software programs for computer based systems. Performs systems modeling, simulation and analysis. Collaborates with hardware design engineers on machine characteristics that affect software systems and works with them to resolve incompatibilities. As, requires, provides inputs for documentation of new or existing programs.

Conducts complex product research leading to new or improved products to maintain the company’s competitive position and profitability. Creates software products based on specifications developed in conjunction with customer application experts from other departments within the company.

Qualification Requirements:

Education:

Bachelors in Engineering, Computer Science or equivalent.

Experience:

4-6 years of research and development or in a related area.

Skills:

- Exhibited experience in conducting software research.
- Excellent knowledge of company's software development design procedures and objectives.

- Excellent organizational, decision making and communications skills.
- Prior experience with the following: EJB, JMS, Java web application development (Servlets, JSP, JSF), JBoss
- Process and detailed-oriented, team player, self-starter, and hard worker.

Essential Duties & Responsibilities include, but are not limited to the following:

- Responsible for code and unit test for major subsystems
- Responsible for the detailed design of major subsystems
- Participates in the high-level design of major subsystems
- Analyze and modify existing software as assigned to correct errors, to adapt it to new hardware, or to upgrade interfaces and improve performance
- Consults with engineering staff to evaluate interfaces between hardware and software, develop designs and codes and generates required documentation work products that communicate the requirements, design, test plan, test procedures etc., as required.
- Provide support as assigned to hardware integration testing, hardware/software integration testing, system level testing, CV testing and production testing
- Prepare reports concerning individual progress and earned value. Communicate project activities, tasks and project specifications
- Responsible for knowing the applicable company policies, procedures and standards for all activities. Identifies training needs to the supervisor

Employees must be US citizens, without dual citizenship in another country.

Competitive salary and benefits package offered including bonus program, and 401(k) match.

Resumes are NOT accepted via mail, email, or fax.

Please apply to: <http://jobs-mykotronx.icims.com/jobs/1295/job>

SafeNet is an Equal Opportunity Employer