

Requisition No.: 2022-SW-02

Need Date: Immediate

Job Family: Software Engineer- Mid Level

Position Type: Full Time Position

Exempt/Non-Exempt Classification: Exempt

Security Clearance Requirement: The candidate must be able to obtain a security clearance (DOD Secret)

Location: In office: 10611 Balls Ford Road, Suite 300 Manassas, VA 20109

Education: Bachelor's degree in Computer/Electrical Engineering or Computer Science degree from an accredited university.

Experience Level: Mid-level with 3 – 6 years of experience.

Travel: Required annual travel less than 10%

Overview:

Sedna is seeking to hire a Software Engineer to develop applications and support full software life-cycle development for Navy DoD tactical and support systems.

Job Responsibilities:

- Participate in software development lifecycle including software design, development, integration, test, and support for new and existing software products
- Support continuous integration/continuous development agile like development

Basic Qualifications:

- Bachelor's degree in Computer/Electrical Engineering or Computer Science degree from an accredited university or equivalent related experience
- 3-6 years of related C, C++, and/or JAVA experience
- Experience with inter-process communications and real time systems
- Experience with Linux Operating Systems
- Experience with configuration management software (i.e. Subversion and/or GIT)

Desired Qualifications:

- Experience with acoustic digital signal processing
- Experience with telemetry interfaces

Sedna is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, pregnancy, sexual orientation, gender identity, national origin, age, protected veteran status, or disability status.

Sedna Digital Solutions, LLC • 10611 Balls Ford Road Suite 300 • Manassas, VA 20109

(703) 530-5400 • Fax (703) 991-9106 • Email jobs@sednadigital.com • <u>https://sednadigital.com</u> SEDNA PROPRIETARY