# Seeking applicants for: Software Developers

also seeking

Computer Science Systems Engineering Systems Administration Applied Mathematics

The Navy's Standard For Simulation, Visualization, And Acoustic Modeling



NAVAL SURFACE WARFARE CENTER CARDEROCK DIVISION

#### **Our Mission**

Combining real world physics modeling, real-time high-performance computing, leading edge software design, and sophisticated simulations to produce immersive training and tactical systems for the US Navy.

### **Project Areas**

- Decision Aid Software for Sonar Capability Analysis
- Underwater Acoustic Modelling and Simulation
- Navy Sonar and Tactical Training Systems
- Realistic Surface-View Simulation

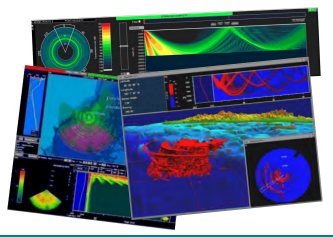
#### **Benefits**

- Paid holidays, vacation, and sick leave
- Overtime, comp-time, and bonuses
- Flexible hours and telework
- Pension and 401(k) with employer matching
- Excellent medical and dental insurance options
- Optional Travel (San Diego, Hawaii, Guam and more)

#### If interested please contact:

## Please apply if you have experience in any of the following:

- 3D Graphics and Engines, Unreal Engine
- Graphical Interfaces, Swing, Motif
- Sonar Acoustics, Massively Parallel Computing, Spark, Containers
- DevSecOps, Linux, Kubernetes, Cesium
- Big Data and Cloud Computing, Machine Learning, Al
- Java, C/C++, Python, JavaScript, Scala, HTML, REST, CSS, Node.js, Angular



CarderockPDFrecruitment@us.navy.mil