Northrop Grumman Information Systems
AOC WS Web Portal Engineer 1 New Grad

Requisition ID: 11020937
Location(s): United States-Virginia-Newport News
Business Sector: Information Systems
US Citizenship Required for this Position: Yes
Relocation Assistance: No relocation assistance available

Description

Join Northrop Grumman Information Systems and be a part of the team of men and women that solve some of the world’s most complex technical challenges. We are seeking a recent college graduate (regardless of age) Web/Portal Engineer to join our team in Newport News, VA.

The Air and Space Operations Center (AOC) Weapon System (WS) is the Joint Forces Air Component Commander’s (JFACC) primary Command and Control (C2) node to develop the air and space operations strategies and plans to meet the Combat Commander’s objectives. It is the senior element of the Theater Air Control System (TACS) which includes subordinate ground and air C2 units trained and equipped to plan, coordinate, control, execute and monitor air, space and cyberspace operations across the full range of military operations. The AOC controls a wide range of air power to achieve Air Force objectives of Global Vigilance, Global Reach and Global Power.

Modern warfighting demands a modern, standardized and integrated AOC. As a member of the Northrop Grumman AOC team, you will help to provide our warfighters with a state-of-the-art, net-centric computing solution that provides a flexible and robust environment for meeting the demands of time critical analysis and decision making processes now and into the future.

This engineer will support the production of the AOC-WS 10.2 net-centric infrastructure by performing design, construction, and unit test of relevant subsystem components. Most infrastructure production combines development and modular commercial/government software component integration. Presentation development involves integrating capabilities into common user interface platforms (portal and rich java client).

Qualifications

Basic Qualifications:

- B.S. in Computer Science or Computer Engineering
- No professional experience required although the successful candidate must have extensive school project involvement with required technologies
- US Citizenship – Must be able to obtain a DoD Secret (or above) Clearance
- Experience with Javascript development in web applications
  - Applicants should provide sample web site (or screen capture thereof) they personally developed
- Experience with java web development, including web 2.0 technologies
- Familiarity with UNIX operating systems

Preferred Qualifications:

- Familiarity with single-sign-on and other web security technologies
- Experience with web portal technologies
- Experience with SysML/UML modeling

Northrop Grumman Corporation is a leading global security company whose 75,000 employees provide innovative systems, products, and solutions in aerospace, electronics, information systems and technical services to government and commercial customers worldwide.

Northrop Grumman is an Equal Opportunity Employer committed to hiring and retaining a diverse workforce regardless of age. U.S. Citizenship is required for most positions.
ATHLETIC TRAINER
WEST LIBERTY UNIVERSITY

PAY GRADE 17
JOB CODE 323182
POSITION: Full-time 12 month exempt position in the Athletic Department. Includes a comprehensive benefit package.

DUTIES: This position will have a close relationship with Teams, local specialists, Physicians and with physical therapists. This position will also be responsible for evaluating injuries and managing prevention, care, treatment and rehabilitation of athletics injuries in 15 sports. Oversee care of athletes with injuries and illness with the team physician. Other duties include but are not limited to:

* Organize coverage for all home and away athletic events
* Manage health insurance and injury-treatment records for all student athletes
* Ordering and maintaining all equipment and supplies associated with the athletic training program
* Coordinating pre-season physical exams
* Managing the work activities of student athletic trainers
* Provide clinical instruction in the training room
* Other duties assigned by the Director of Athletics

QUALIFICATIONS:
* NATABOC, CPR (Instructor Level)
* First Aid certification preferred
* Strong administrative and managerial skills
* Knowledge of medical insurance coverage practices
* Excellent oral and written communication skills required
* Computer skills are required

EDUCATION: Bachelors degree required in Athletic Training

EXPERIENCE: At least one year experience in treatment and rehabilitation of athletic injuries

APPLY TO: Send resume and cover letter to: West Liberty University, Human Resources, 208 University Drive College Union Box 131, West Liberty, WV 26074 or e-mail: jobs@westliberty.edu

West Liberty University is an Equal Employment Opportunity Employer and welcomes applications from all interested individuals. Individuals needing assistance in the application process may contact Susan Garrison at EMAIL for assistance.

"SUCCESSFULLY PASSING A BACKGROUND SCREENING REPORT IS REQUIRED FOR FINAL EMPLOYMENT"
Mechanical Engineer - Entry Level

Lumicor, Inc

Employee Type: Full-Time
Education: 4 Year Degree
Experience: 1 year(s)
Contact Information: Patrick Williams (Email)

Description

Lumicor ® is the manufacturer of a new and innovative translucent resin material marketed to the architectural and interior design industries. To learn more about our company check us out at www.Lumicor.com.

Job Description:

The Mechanical Engineer reports to the Product Manager and supports all manufacturing departments in improving product quality, machine and process efficiency and productivity, and new product development and application. The Mechanical Engineer will also support sales in analyzing and making recommendations for customers regarding their application design for function and safety. This hands-on position requires the ability to interact positively with all levels of the organization, including management, supervisory and hourly employees. Primary responsibilities include:

Duties

- Support day-to-day production through trouble shooting and root cause analysis
- Gather and interpret process data for improvement activities
- Conduct lean manufacturing and quality improvement initiatives using a variety of industry best practice methods
- Collaborate with Lumicor’s development, marketing, and sales teams in the development of innovative new products and processes
- Support new product launch and process qualification activities
- Backup support for CNC programming
- Support Sales with technical product questions regarding uses and applications of product.

Requirements

Skills / Knowledge

- Proficient with Microsoft Office products.
- Intermediate skills with flow charting software, preferably VISIO.
- Ability to perform root cause analysis and implement solutions.

Education / Experience

- Bachelor’s degree in engineering (mechanical, manufacturing, or related)
- Some engineering experience with manufacturing processes
- Proficiency in AutoCAD, Solid works, Master CAM and/or other CAD software
- Knowledge of resins a plus
- Knowledge of lean manufacturing principles is a plus
- Knowledge of IBC (International Building Code) is a plus