RADIOLOGICAL CONTROL TECHNICIAN

Professional Summary

Dynamic college student with over 3 years of nuclear experience working as a qualified radiological control technician working in the radiological control department in a variety of areas including limited facility decommissioning, and aircraft carrier Refueling on the CVN-72. Highly enthusiastic, self- motivating and resourceful professional.

Summary of Skills

- 40- Hour Current OSHA 29 CFR 1910.120 Hazardous Waste
- Ouick learner
- · Adept multi-tasker
- Category 3 mixed waste worker training
- · Life Harness Qualified

- U.S. Navy Article 108, Radiological Control Technician Qualification
- Self- disciplined
- Team Player
- Respirator Qualified
- Microsoft Word, Excel, PowerPointÂ

Experience

Company Name City, State Radiological Control Technician 01/2016 to Current

- Provide radiological controls oversight of the deconstruction and remediation activities
- Perform daily monitoring of radiological work, radiological surveying, environment sampling and evaluation, and aiding in the preparation of
 documents that support the transfer of materials and equipment for disposal or release
- Provide radiological oversight and leadership for all crew personnel to ensure the highest radiological standards are kept.
- DOE L ClearenceÂ

Company Name City, State Radiological Control Technician 04/2012 to 10/2015

- Provided work coverage and oversight for maintenance, operational and routine work that involved radioactive material
- Provided monitoring for radiation, contamination and airborne radioactivity in the work place Position responsibilities included: Performing required radiological surveys for free release of material per Article 701 of NAVSEA 389-0288
- Performed surveys for contamination and radiation control, airborne radioactivity control and surveys to categorize waste for shipment
- Ensured ALARA principles are followed during work and respond to radiological emergencies as required, survey waste material, excess materials, vehicles, areas and other materials
- Maintained proficiency and qualifications through completion of work, self-study and training activities.
- Obtained a confidential clearance.

Company Name City, State Aviation Ordnancemen

- Professionally and thoroughly trained in the areas of explosive, ordnance handling, and blasters maintained troubleshooting and repair on all weapons elevators onboard
- Specialized in servicing, inspecting and handling of all types of weapons and ammunition carried on Navy aircraft
- Duties performed included in-flight functions such as operating tactical weapons and communication equipment; performing in-flight maintenance of aircraft electrical and mechanical gearÂ
- Expert in tactical and technical guidance.
- Obtained a secret clearance

Education

NUCLEAR ENGINEERING TECHNOLOGY 2016 Thomas Edison, City, State, USA

- Recipient of Thomas Edison State University Military Scholarship
- Coursework in Engineering
- Continuing education in Nuclear Energy Engineering Technology

Nuclear Energy Engineering Technology

NUCLEAR ENERGY ENGINEERING TECHNOLOGY 2017 Thomas Edison State , City , State , USA Languages

· Bilingual, fluent in Spanish and English

CERTIFICATIONS

- 108 Qualified (Radiological Control Technician Certification)
- DOE Core Card
- Aviation Ordnancemen Certification