

James Bradford Hollingsworth
2343 Wakefield Circle, Waldorf, MD 20602
Home Phone: (240) 222- 3115 Office: (301) 744-6913
E-mail: (H) Jbholli74@aol.com (W) james.hollingsworth3.CTR@navy.mil

Objective: A career opportunity involving use and development of intelligence analytical, research, and briefing skills.

Summary: Results oriented military professional with nine plus years progressive responsibility. A dependable, thorough, well-organized planner who communicates effectively and possesses the ability to prioritize, analyze and make required decisions.

Clearances Held: Top Secret / SCI (Based on an SSBI), Secret, NATO Secret

Experience: ManTech International Corp. EW and Intelligence Analyst Mar. 2006 - Present
Collect, Analyze, and Disseminate intelligence, training, test data, and all associated materials relating to RCIED and CREW systems in the assigned AOR. Assist the customer in promulgating TTP's, SOP's, and training handbooks on over 26,000 CREW systems with more than 14 variants to troops deployed in theater. Provide training and lessons learned to troops both pre and post deployment in order to ensure effective delivery and understanding of training materials and associated CREW systems in order to reduce casualties and to control the Electromagnetic Spectrum on the battlefield.

United States Navy Nov. 1995 – Feb. 2006

Intelligence Analyst Aug. 2004 – Feb. 2006

Generated more than 175 HUMINT leads resulting in multiple reports. Participated in HUMINT Targeting and identification of sources. Participated in the debriefing of HUMINT sources. Provided analytical support to ONI HUMINT collection. Edited field reports and IIR's for HUMINT reporting. Responsible for creating and maintaining Database and Spreadsheets for use in management of operations and tracking of projects and products. Coordinated attendees and material for presentation of a national conference for Intelligence professionals. Purchased, operated, and maintained inventory for more than \$40,000 worth of office equipment and supplies including classified and secure computer systems. Coordinated installation of hi speed internet access for Federal Government field office. Responsible for mailing, tracking, and inventory of more than \$50,000 worth of equipment, supplies, and documents to offices around the world. Responsible for repair and maintenance of assigned Government vehicles. Performed various administrative functions resulting in saving the Government hundreds of lost man hours and thousands of dollars in unnecessary expenditures.

VAQ 133 Intelligence Team Member/Supervisor Mar. 2004 – Jul. 2004

Intelligence Team Member at VAQ-133 Whidbey Island Washington. Responsible for briefing senior staff members, flight teams, and support personnel in current intelligence situation to deployed areas of operation. Responsible for supervision, training, and evaluation of 5 subordinate personnel. Responsible for promulgating operational schedule of all assigned Intelligence Team personnel. Completed inventory of all assigned classified material and reorganization of office in order to reduce wasted man hours.

Data Display Controller at United States Strategic Command, Omaha, NE Feb. 2001 – Mar. 2004

Responsible for daily briefing and display of Intelligence and Targeting information to senior staff members and senior government officials. Responsible for tracking of Strategic assets. Provided Intelligence Analysis support and Naval Operations expertise on an as needed basis to Commander USSTRATCOM and supporting staff. Provided direct support and briefings to national level entities as well as foreign dignitaries and the general public on an as needed basis. Responsible for operation and inventory of more than \$5.2 million worth of audio, visual, and secure communications and briefing equipment. Responsible for all equipment upgrades and repairs as well as security of all assigned materials resulting in zero discrepancies and minimal equipment degrades. Promulgated a safety and evacuation plan for a command center of more than 100 personnel. Created and maintained a fire hazard plan in compliance with OSHA regulations resulting in zero discrepancies over a 3-year inspection period.

Electronic Warfare Supervisor, Leonardo, NJ Sep. 1998 – Feb. 2001

Lead Electronic Warfare (EW) Technician on board USS Seattle (AOE-3). Supervised, operated and maintained \$700,000 worth of Intelligence collection equipment, photography equipment, and Anti-Ship Missile Defense Systems. Coordinated and supervised removal, repair, and re-installation of all assigned equipment during a shipyard overhaul period. Resulted in zero loss, damage, or degrade to all equipment. Developed, coordinated and instructed EW planning and operations, safety, OSHA, and EEOC training courses for all EW Technicians and other senior members of command. Responsible for daily AOR Intelligence briefings to the Commanding Officer and senior staff of the USS Seattle. Qualified as Combat Information Center (CIC) Watch Supervisor overseeing 20 personnel and all of the ship's combat, intelligence, and communications equipment.

Electronic Warfare Operator, Jacksonville, FL Mar. 1997 – Sep. 1998
Electronic Warfare Student, Pensacola, FL Jan. 1996 – Mar. 1997
Boot Camp, Great Lakes, IL Nov. 1995 – Jan. 1996

Education:

Pensacola Junior College, Pensacola, FL - Associate of Arts (AA) Degree

Skills and Abilities:

10 years Intelligence collection, analysis, and dissemination
10 years maintaining Intelligence Databases for local and national level command authorities
Computer literate (Proficient in all MS Office and MS windows programs and products.)
6 years progressive public speaking
5 years instructing EEO and Diversity training and instruction at the command level

Other Notes: Willing to relocate, willing to travel

Military Training and Courses completed: Basic Radar theory, Electronic Warfare Operations/Maintenance, Air Force Training Course, Command Training Team, Naval Leadership, Enlisted Tactical Applications, Basic Shipboard Intelligence, National OPELINT, EEOC Training, GALE-Lite Training Course, HUMINT Training, Open Source Analysis Training