



Job Title:	C4ISR Electrical Engineer
Employment Status	Full-time (40 hours per week)
Location	Warren, MI
Essential Duties and Responsibilities	<ul style="list-style-type: none"> • Provide support to the Army Watercraft Systems (AWS) in the area of Maritime and Tactical C4ISR <ul style="list-style-type: none"> - Researching current C4ISR equipment and determining which areas are becoming obsolete - Researching areas to modernize (i.e., replace or update) current C4ISR equipment - Support the Army Acquisition Life Cycle system in obtaining new C4ISR equipment or modification of current systems <ul style="list-style-type: none"> - Aid in the development of specifications and requirements for Maritime and Tactical C4ISR equipment - Aid in reviewing proposed solutions against the specifications and requirements - Support program management of any new or updated C4ISR equipment - Overseeing the installation of C4ISR equipment
Skills, Proficiencies	<ul style="list-style-type: none"> • Possess Program Management / Systems Engineering background • Knowledge of Army Acquisition Life Cycle • Willingness to learn and grow into C4ISR position • Knowledge or understanding of these areas desirable but not essential: <ul style="list-style-type: none"> • Knowledgeable of Army Regulations for C4ISR • Understand the AWS aspect of C4ISR • Knowledgeable of Modernization of C4ISR systems • Understand Maritime and Tactical C4ISR • Understand Obsolescence • Experience with supporting Commercial Systems • Knowledgeable of C4ISR Integration • Familiar with SPAWAR • Familiar with TARDEC
Minimum Qualifications	Bachelor's degree in Electrical Engineering is required. 3–5 years of experience
Citizenship	US Citizenship Required with Active Secret Clearance