

Topic: Job Posting Region: Covid - Jobs C++ Developer job - Covid - Jobs

Secure | https://www.corvidtec.com/jobs

Apps Canvas WebAssign Amazon.com Online YouTube Netflix Hulu eMusic iROAR Log In CMPT: Go To ALEKS Symbolab Math Solver zyBooks SoC Checkin

CORVID

HOME COMPETENCIES ABOUT PROGRAMS CONTACT JOBS

Please email resumes to resumes@corvidtec.com

C++ Developer

Huntsville, AL

Corvid Technologies seeks an experienced C++ software developer to join the Ballistic Missile Defense Group in Huntsville, AL. This position will involve working in a collaborative environment with senior software developers in creating new software applications, enhancing existing software tools, and implementing test procedures to reduce coding errors and bugs.

Experienced applicants require a Bachelor Degree in Computer Science, Software Engineering, or another technical field with three plus years of C++ software experience. A strong academic record is expected. Experience utilizing multithreading, MPI, object oriented programming is desired as well as familiarity with configuration management software such as Bugzilla, Subversion, or GIT. Experience using Qt, performing C++ code optimization, and/or radar modeling is a plus.

The Ballistic Missile Defense Group supports a variety of modeling and simulation efforts within the Missile Defense Agency including missile intercept modeling using first-principle physics codes, aerodynamic modeling of missiles and debris, development of finite element models, modeling of BMDs radars, modeling of BMDs interceptor seekers, and analysis of BMDs sensor data (RF and EO/IR). The group provides diverse research opportunities and a creative work environment within a small group. The Corvid team offers access to cutting edge computational technologies and partnering with world leaders in shock physics, structural dynamics, aerodynamics and BMDs sensor applications.

US Citizenship and the ability to hold a US Security Clearance is REQUIRED. NON-US Citizens cannot be considered.

Job Type: Full-time

[Click Here to Apply](#)

Senior Radar Engineer

Huntsville, AL

Corvid Technologies seeks candidates to join its Ballistic Missile Defense Group in Huntsville, AL. Experienced researchers with a minimum of 5-10 years of experience will be considered. Applicants should have an excellent graduate academic record in electrical engineering, physics, or computer science with a solid background in digital signal processing and/or radar modeling.

The Ballistic Missile Defense Group supports a variety of modeling and simulation efforts within the Missile Defense Agency including missile intercept modeling using first-principle physics codes, aerodynamic modeling of missiles and debris, development of finite element models, computational

Topic: Job Posting Region: Covid - Jobs C++ Developer job - Covid - Jobs

Secure | https://www.indeed.com/viewjob?jk=6903887a8ce45bde&tk=1c2e29f335n8q8na&from=company

Apps Canvas WebAssign Amazon.com Online YouTube Netflix Hulu eMusic iROAR Log In CMPT: Go To ALEKS Symbolab Math Solver zyBooks SoC Checkin

Find Jobs Company Reviews Find Salaries Find Resumes Employers / Post Job

Upload your resume Sign In

indeed

what where

Huntsville, AL Find Jobs Advanced Job Search

job title, keywords or company city, state, or zip

C++ Developer

Corvid Technologies ★★★★★ 3 reviews - Huntsville, AL 35806

Corvid Technologies seeks an experienced C++ software developer to join the Ballistic Missile Defense Group in Huntsville, AL. This position will involve working in a collaborative environment with senior software developers in creating new software applications, enhancing existing software tools, and implementing test procedures to reduce coding errors and bugs.

Experienced applicants require a Bachelor Degree in Computer Science, Software Engineering, or another technical field with three plus years of C++ software experience. A strong academic record is expected. Experience utilizing multithreading, MPI, object oriented programming is desired as well as familiarity with configuration management software such as Bugzilla, Subversion, or GIT. Experience using Qt, performing C++ code optimization, and/or radar modeling is a plus.

The Ballistic Missile Defense Group supports a variety of modeling and simulation efforts within the Missile Defense Agency including missile intercept modeling using first-principle physics codes, aerodynamic modeling of missiles and debris, development of finite element models, modeling of BMDs radars, modeling of BMDs interceptor seekers, and analysis of BMDs sensor data (RF and EO/IR). The group provides diverse research opportunities and a creative work environment within a small group. The Corvid team offers access to cutting edge computational technologies and partnering with world leaders in shock physics, structural dynamics, aerodynamics and BMDs sensor applications.

US Citizenship and the ability to hold a US Security Clearance is REQUIRED. NON-US Citizens cannot be considered.

Job Type: Full-time

Required education:

- Bachelor's

Required experience:

- C++ 3 years

30+ days ago - save job

Apply Now

Please review all application instructions before applying to Corvid Technologies.

[Apply Now](#)

[Follow](#) Get job updates from Corvid Technologies

Corvid Technologies
★★★★★ 3 reviews

Let employers find you

Thousands of employers search for candidates on Indeed

[Upload Your Resume](#)