

**Job Title** **REMOTE PROGRAMMER/DEVELOPER**

**Company** **Multi Edit Software, Inc.**

**Location** **Arizona**

**Status** **Temporary Contract to Hire (Flexible Hours)**

**Responsibilities** This position will involve the following:

Maintain existing code base including bug fixes and enhancements.

Development for new projects.

Unit testing, bug fixing and enhancements to current projects.

Documents, and provides on-going support for the applications.

Formulates plan outlining steps required to develop/enhance program, using structured analysis, flowcharts and diagrams to illustrate sequence of steps program must follow and to describe logical operations involved.

**Requirements** The following experience and skills are required:

College Degree within a relevant field of study.

1 to 2 years of programming experience with at least 2 technologies specified below.

Technologies Utilized: C#, C++/C, Java, Pascal, VB.Net, and Multi-Edit CMac.

Must have excellent problem analysis skills.

Must possess good debugging skills and know how to use debugging tools to attach to processes, step through source code.

Good communication skills are a must in this position.

The ideal candidate must possess the ability to work independently as well as in a web based group environment.

**Job Title** **REMOTE SOFTWARE SUPPORT/DEVELOPER**

**Company** **Multi Edit Software, Inc.**

**Location** **Arizona**

**Status** **Temporary Contract to Hire (Flexible Hours)**

**Responsibilities** This position will involve the following:

Become thoroughly familiar with existing Multi-Edit applications

Assist Senior Software Engineers design, code and test program modules that meet design specifications.

Monitoring and responding to support questions via online forums, FogBugz and email.

Provide technical support to front-line customer support.

**Requirements** The following experience and skills are required:

College Degree within a relevant field of study.

1 to 2 years of programming experience with at least 2 technologies specified below.

Technologies Utilized: C#, C++/C, Java, Pascal, VB.Net, and Multi-Edit CMac.

Must have excellent problem analysis skills.

Must possess good debugging skills and know how to use debugging tools to attach to processes, step through source code.

Good communication skills are a must in this position.

The ideal candidate must possess the ability to work independently as well as in a web based group environment.