

.NET Lead Developer

Are you a unique, creative and innovative programmer who seeks a new challenge to work on patented software that is poised to revolutionize its space?

ManyWorlds Inc, is seeking a lead developer to join our small close knit team. You MUST have extensive knowledge of Microsoft .NET development with a proven track record of successful software development.

- Leading edge software product development, patented in US and Europe
- Product is well positioned in a fast growing emerging market
- Growing, profitable company in business for 6+ years
- Casual office, with friendly but challenging work environment and good benefits
- Excellent compensation package

Responsibilities:

- Become part of a team developing a world class commercial software product
- Core product development position
- Architect, design and develop software
- Opportunity to start at the beginning of a new release
- Front-end to back-end development
- Manage off-shore contractors as needed

Qualifications:

- Senior level software development skills - OO thinking a must
- Microsoft .NET and Visual Studio platform environment
- C#, C++, JScript
- Multi-threaded applications
- Front-end to back-end experience
- SQL Server 2000, migrating to SQL Server 2005.

Pluses:

- Experience of algorithmically intense programming
- Ability to interact with corporate customers

Bachelor/Masters Degreed and Microsoft certified preferred, but will accept work experience as credentials. We recognize that some times the best and brightest programmers didn't do well at university!

Our offices are located in Houston, but we are open to candidates who prefer to work from wherever they call home. We are interested in candidates for this full-time position and others that might be available for contract opportunities (please specify preference on cover letter).

Send resume to [Naomi Moneypenny](mailto:Naomi.Moneypenny@manyworlds.com), c/o jobs@manyworlds.com.

Visit us online at www.ManyWorlds.com or the software product site at www.Epiture.com