



Company	PSTech
Position Title	C++ Software Engineer
Desired Start Date	Jun 2011

This is an excellent opportunity for an engineer to gain an invaluable experience, working with the latest and greatest communications technologies. We are looking for intelligent and sharp candidates that are hungry for experience and growth. **Qualified candidates will possess current knowledge and experience in C++ language**, broad interest and knowledge in various disciplines, focused experience in Windows client application development and verbal/written communication skills. This is a unique opportunity to work on Customer facing applications that bring together a full multi-media end user experience. Don't miss the opportunity to work in a casual, yet professional environment with smart and talented people.

Responsibilities

Participate on a project team of engineers involved in maintenance and development of voice and video software products, that may include any of the following list of responsibilities:

- Troubleshoot and debug complex applications.
- Contribute to small subsystem architecture design and write functional specs.
- Write and/or provide input portions of design specs.
- Develop low complexity, multiple modules of code (with supervision.)
- Write major portions of unit, integration, and regression test plan.
- Write complex automated test scripts.
- Debug problems of moderate scope at the subsystem level.
- Perform complex subsystem level unit, integration, and dev tests.
- Identify and resolve problems found during internal verification testing at customer sites.
- Participate in Escalation process..

Skills and Experience Required

Successful candidates must have:

- University degree in Computer Science (ETF, PMF, FON) and 1-2 years experience, OR 2-4 years experience developing commercially available applications.
- Experience with client/server development, network programming in a Windows environment.
- Demonstrated successful programming on a real-time, multi-threaded, software product.
- **Solid understanding of and experience with: C++, GDI+, Win32, MFC, and Windows event-driven programming.**

- Understanding of Java, JNI will be considered as a plus.
- Proficient knowledge of tools and development environment, including: Windows OS and MS Visual Studio; preferred: Subversion, Code Collaborator.
- Demonstrated skills in troubleshooting and debugging complex software outlined above.
- Strong written and verbal communication skills
- Strong interpersonal skills: must be able to work well within a team, and across functional teams.
- Experience with audio or video applications a plus.
- Experience and comfort understanding, maintaining, and enhancing other people's code.
- Must be creative and have an open mind for complex problems and forward-looking solutions.

Personality

- Responsible (understand importance of meeting deadlines with good work quality)
- Hard working and willing to prove himself
- Team player but able to work independently on specific projects
- Open-minded for learning new technologies and processes
- Thinking outside the box (finding creative and sometimes unusual solutions)
- Initiative in suggesting improvements in processes and the product
- Self motivated

If you are interested in applying for this positions, and you have the required skills and experience, please send us your CV to posao@pstech.rs. Please note that due to large number of applications we receive, we will only contact those candidates which are selected for an interview.

Thank you.