

# C++ and Dot Net Jobs

**Source:** [http://coding.derkeiler.com/Archive/C\\_CPP/comp.lang.cpp/2004-09/3635.html](http://coding.derkeiler.com/Archive/C_CPP/comp.lang.cpp/2004-09/3635.html)

---

**From:** Mani ([mani\\_at\\_amtexsystems.com](mailto:mani_at_amtexsystems.com))

**Date:** 09/28/04

Date: 28 Sep 2004 10:53:49 -0700

Hi,

Please find the list of Active jobs with our Clients. Suitable resumes are to be emailed to [mani19@gmail.com](mailto:mani19@gmail.com)

\*\*\*\*\*

Sr. Developer UNIX C++ 12 months PA

Qualifications : · · Minimum 5 years experience in Applications development

- 5+ Years of C++ development experience (in a UNIX environment)
- Minimum 3 years experience as an applications development business analyst or systems analyst
- Strong verbal and written communication skills
- Understanding of Object Oriented Application Design
- Ability to multi-task in a highly technical fast paced environment
- Demonstrated understanding of common IT methodologies used in developing applications and systems
- Experience with Oracle 9i, JDeveloper, and Oracle Application Server preferred
- Java/J2EE programming experience desirable

\*\*\*\*\*

Sr. Application Developer Dot NET 6 months TX

One of our Active clients is looking for an Application Developer in TX.

- Minimum 6+ years of experience that includes enterprise application development roles.
- Strong object-oriented analysis and design skills and experience.
- Experience developing multi-tiered client server applications in VB6.0.
- Experience developing applications under the Windows.NET framework using Visual Studio .NET, .NET Framework 1.1, C#, VB.NET and ADO.NET.
- Experience developing applications for Microsoft Windows NT and 2000, XP.
- Experience developing applications using SQL Server 2000.
- C++ and Visual C++ Experience

## comp.lang.c++: C++ and Dot Net Jobs

- Must have a solid background in software engineering processes and methodologies.
- Must have excellent verbal and written skills and the ability to work in a team environment.
- Experience with UML Use Case Diagrams, software development tools, and with source code control (e.g. Visual Source Safe) tools a plus.
- Education: BS in CS, EE, or related field.

\*\*\*\*\*

Software Engineer – C ++ CORBA – 6 months – San Francisco CA

Member of a 10–person team developing an advanced distributed computing infrastructure to promote interoperability and reuse. Using object–oriented framework techniques to create a standard application interface and associated architecture.

Core development is being performed in C++ across many different computing platforms (e.g., Linux, Sun, SGI, Windows, VxWorks), although interfaces to other programming languages is anticipated. Technologies being applied to the development activity are CORBA, high performance distr