

---

**QUALIFICATIONS:** Donald Peters is a System Developer with experience in database development and support.

<b>INTERNET:</b>	<b>Languages</b>	C#, Java, HTML, ASP.NET
	<b>Tools</b>	MS Visual Studio, Adobe CS5.5, Final Cut Studio
<b>CLIENT/SERVER:</b>	<b>Databases</b>	MS SQL Server, Oracle
<b>APPLICATIONS:</b>		P&C Insurance Life Insurance/Annuities Retail Government
<b>EDUCATION:</b>	<b>Formal</b>	Associate's Degree in Electronics
	<b>Technical</b>	Sun Certified Java Programmer 1.4. Author of training manuals for PL/SQL, Oracle Designer, and Oracle JDeveloper.

**Skill Evaluation:**

I am primarily a C#, Java and C++ developer with database experience as both a designer and DBA on MS SQL Server and Oracle.

**Professional Experience:**

**CIT Services, LLC (4/2006 to present)**

I am the owner and primary designer. CIT Services designs websites and provides general Windows Application Development using WPF, .NET and ASP.NET. Projects include:

A full eCommerce application written in C# with a Microsoft SQL Server back end. This system includes as many Pages of Items as desired, with pictures, descriptions, prices, weights and a variable such as size or color. A Shopping Cart allows customers to change the quantity ordered or delete an item from their cart. Sales tax is computed if necessary and the system includes a real-time interface to UPS or Federal Express for actual shipping charges based upon weight, shipping and receiving zip codes and priority. A simple version is on my website at <http://www.cit-services.com/vt-swing.aspx>

An Inventory Location Control system written for Bishop's Auto Parts. This system uses iCody, an App for iPhones, to scan a barcode or a part and then scan the location. The iPhone interfaces to an ASP.NET website page, with JavaScript, and the ASP.NET page reads and updates a SQL Server database. A more complete description of this project can be found at <http://www.cit-services.com/iCody.aspx>

An eMail Quote Application written for Bishop's Auto Parts. When customers call Bishop's looking for an auto part, an email is automatically generated to them, including pictures of the part. This system is written for the Windows Presentation Foundation using C#. The WPF application queries a SQL Server database and updates a local database. A more complete description of this project can be found at <http://www.cit-services.com/eMail.aspx>

Most of my customer websites include an anti-spam feature implemented as a Web Service to my in-house server running Windows 2008R2. Foreign Search Engine Optimization (SEO) companies would bombard my customers with offers to put them onto page #1 of Google searches, not noticing that they are already on Page #1. I do not want my customers to be ripped off, annoyed or confused by unethical offers. So I track the IP addresses, the names and the email return address of anyone who fills out a form on the contact pages. I also test for key words like "SEO", "first page" and "Google" and if I find 2 of these key words in the body of the message, I flag the message for review. Once I have determined that the message is indeed spam, all future messages from that "person" email, or IP Address are discarded, for all my websites whether they are hosted by GoDaddy, on my server, or elsewhere. The SQL Server database on my server includes a by-country table of IP addresses so that I can also tell whether the website visitor is outside the USA and Canada.

**The Hartford Insurance Group (9/2006-12/22/2006)**

Oracle and ASP Programmer

Participation: Supported Reporting for Corporate Actuarial

Oracle 9i, PL/SQL, VB Script, JavaScript, ASP, OpenVMS

**The Hartford Insurance Group (6/04-4/2006)**

Oracle Programmer

Participation: Supporting and developing for Property & Casualty, Commercial Lines.

Hardware/Software: Oracle 9i, Korn Shell Scripts, HP UX, Oracle Developer, PL/SQL

**Professional Computer Services (6/03-6/04 )**

Website Design and general PC Support

Developed a scheduling application in Java Swing. Java was chosen because the application needed to run on either Windows or Apple Mac's. The application was designed with Oracle's JDeveloper.

**The Hartford Insurance Group, HTSC (2000 – 6/03)**

Position: Oracle Programmer

**Lincoln Financial Group (1999 – 2000)**

Position: Programmer/Analyst

Participation: Responsible for design and development of enhancements to Broker Workbench using Microsoft Visual C++ .

**Consultant, Linc Systems, Bloomfield CT (1996 – 1999)**

Various Assignments in Connecticut and Massachusetts primarily using C++ against Oracle, Sybase and MS SQL Server databases. Also did database modeling.

**Self-Employed (1994 – 1996)**

Position: Owner of an S Corporation, EPD Open Systems.

**ASE, Woburn MA (1989 – 1994)**

Hardware and Software Designer

**Ketterman's Inc. (1983 – 1989)**

Regional Manager, New York, all of New England. Mainframe and PC Repair