

John D. Wilson  
1411 Lipan Street  
Denver, CO 80204  
720-771-8854

[jwilson@fishsaucesoup.com](mailto:jwilson@fishsaucesoup.com)

## OBJECTIVE

---

I am looking for a position that will fit my broad range of computer skills and experience. My skills include **C/C++**, **C#**, **HTML**, **CSS**, **JavaScript**, **PHP/MySQL**, **UNIX**, **WINDOWS**, and **Flash Actionscript 2.0**.

## EXPERIENCE

---

**CSS** **Denver, CO** **08/12/2008 – Present**

I am working on C# programs for Casino Software Solutions. The job is challenging but most enjoyable as I am learning a lot.

**SysTest Labs** **Denver, CO** **06/19/2008 – 07/25/2008**

I worked as a source code review (SCR) specialist on a six week contract. I reviewed source code for Federal and New York State electronic voting systems standards. My area of expertise is in C++, but I also assisted in Java source code review.

**Kinsley & Associates** **Denver, CO** **04/15/2008 – 06/02/2008**

I subcontracted with the web developer to refresh and upgrade their meeting management web sites. I worked with classic asp and asp.NET/C#. The applications were database driven using SQL Server 2005.

**Silversmart Jewelry** **Denver, CO** **04/01/2004 - Present**

I am the Silversmart Jewelry web site developer. I implemented a shopping cart application based on the **Plain Cart** public domain shopping cart solution. I also work as a sales associate on weekends.

**Freelance Web Developer** **Denver, CO** **04/02/2004 – Present**

I currently manage two other websites, besides SilversmartJewelry.com, that I developed as a freelance web site developer. One site is for a bar-prep instructor and the other site is for an artist and photographer.

**Ecollege** **Denver CO** **01/2007 – 04/2007**

I was contracted by eCollege through Aquent Staffing Services to convert online courses from the client's platform to eCollege's content managed platform. This job required great attention to detail and extensive use of **HTML**.

**Red Rocks Community College** **Lakewood CO** **01/2004 – 09/2006**

I was responsible for teaching **mathematics**. I taught **college algebra**, **calculus**, and **statistics** in addition to basic math concepts.

**U.S. Geological Survey** **Denver CO** **08/2001 – 01/2004**

I research numerical methods for solving ground-water modeling problems. I am expert at C programming and have experience interfacing **FORTRAN** code with C code. Parallel programming skills are also important in my research. My work is performed on **Linux** operating system with **subversion** revision-control software. I write research papers and documentation/

**Community College of Denver** **Denver CO** **08/1997 – 08/2001**

I taught beginning and advance courses in C++ programming. I also taught introductory computer classes including **Microsoft Office** and **HTML/Javascript**.

## EDUCATION

---

Microsoft SQL Server 2000 Certificate

Exam 072-229

2005

Microsoft Web based Applications with Visual C# .NET	Exam 072-315	2005
Ph.D. Applied Mathematics	University of Colorado at Denver	2001
M.S. Applied Mathematics	University of Colorado at Denver	1994
B.S. Applied Mathematics	University of Colorado at Denver	1991