

Marla M. Bradley

913 Crystal Ave
Crystal Falls, MI 49920
Phone: (906) 367-5404
E-mail: marla@timelesstrinkets.com

Education

Received High School Diploma from Forest Park High School - Crystal Falls, MI in June 1992.
GPA 3.4

Completed Bachelor Degree in Computer Science from Michigan Technological University in May 1997.
Overall GPA 3.50

Work Experience

North Country Website Design

January 2008 through Present

- Designed and created multiple web sites
- Currently maintaining over 30 websites
- Promote, advertise and host websites
- Portfolio available at <http://www.NorthCountryWebsiteDesign.com>

Owner of Home-Based E-commerce Business

January 1999 through Present

TimelessTrinkets.com, Crystal Falls, MI

- Constantly improving the quality of the web site and business
- Selling thousands of items at a time on web site as well as eBay
- Sell collectible toys using e-commerce on <http://www.TimelessTrinkets.com>

Web Site Consultant

March 1997 – January 2008

- Designed, created, maintained and promoted these websites before North Country Website Design was officially started in January 2008.

JRSPubandGrill.com, Florence, WI;

January 2007 - January 2008

ShopNorthwoodsGifts.com, Crystal Falls, MI;

November 2005 - January 2008

NoveltiesAndTreasures.com, Stevensville, MI;

November 2003 - January 2008

JaMisCountryLiving.com, Crystal Falls, MI;

October 2001 - January 2008

CabinofGifts.com, Crystal Falls, MI;

August 2006 - December 2006

SweetMemoryBears.com, Crystal Falls, MI;

September 2002 - July 2006

TimelessTrinkets.com, Rochester, MN & Crystal Falls, MI;

January 1999 - January 2008

Michigan Technological University, Center for Teaching;

May 1997

Michigan Technological University, Institute of Wood Research;

May 1997 through Dec. 1997

Michigan Technological University, Fine Arts Department;

March 1997 through May 1997

Substitute Teacher

September 2007 - Present

Elementary, Middle School and High School Classes

Forest Park Schools, Crystal Falls, MI

West Iron County Schools, Iron River, MI

Software Engineer

June 1997 through June 2002

IBM, AS/400 Division; Rochester, MN

- Tested and debugged LINUX on the AS/400
- Designed, coded, tested, debugged, and fixed the internals of the OS/400
- Excelled during temporary position as test team lead
- Developed, maintained, and ran Product Level Tests
- Developed tests and tools to verify the safety of threaded C Functions
- Debugged and enhanced Client-Server threaded applications
- Created AS/400 CL and C programs and created AIX scripts

Web Site and Database Application Developer

April 1996 through May 1997

Michigan Technological University, Institute of Wood Research; Houghton, MI

- Worked independently from home
- Developed and maintained web sites using HTML and CGI
- Designed and developed database application using Microsoft Access
- Created application setup program and wrote documentation

Computer Systems Engineering Co-op

June 1995 through Feb. 1996

Champion International Corporation; Quinnesec, MI

- Programmed data reports for pulp and paper mill using C
- Used VMS, DOS, Windows for Work Groups, Windows NT, and UNIX
- Developed database applications using Microsoft Access
- Designed and constructed Software Trouble Call, Hardware Trouble Call, and Inventory Databases
- Identified and repaired computer related hardware and software problems.
- Documented network layout of entire mill using Visio graphic tool
- Included in team effort to come up with standard for Project Development Life Cycle
- Trained new co-op in developing skills needed for responsibilities and duties

Computer Science Co-op

March through August 1994

Unisys Incorporated; Roseville, MN

- Programmed in C and C++ language and wrote UNIX scripts
- Designed and coded Motif graphical user interfaces into existing software programs using ViewCenter
- Designed test procedures and tested new software versions on different environments
- Debugged software problems
- Reviewed and rewrote documentation for Beta Release
- Used Graphics Tools to design and update icons for Beta Release
- Worked Extensively with Vista, AutoPLAN II, XRunner, ViewCenter, ObjectCenter, and ClearCase
- Extensively used the Project Development Life Cycle

Technical Skills

Programming Languages: C, C++, Java, XML, HTML, Perl, COBOL, Fortran, Pascal, Assembly

Operating Systems: LINUX, UNIX, AIX, OS/400, DOS, Windows