

Curriculum Vitæ: Christopher Calzonetti

101 - 35 Alexandra Ave.
Waterloo, ON, N2L 1L4

(519) 579-9329
E-mail: chris@trig.net

Skills and knowledge

- Excellent system knowledge of both WinNT/2k and Unix systems
- Good knowledge of many scripting languages, including excellent knowledge of Perl
- Good knowledge of web design and web-based development, including HTML, CSS, and JavaScript
- Working knowledge of many programming languages, including Java, C, Fortran, and Visual Basic
- Working knowledge of database design and web integration
- Excellent knowledge of many development environments including Microsoft Developer/Visual Studio, Borland/Inprise Delphi, and Sybase PowerBuilder
- Intimately familiar with many aspects of the software development cycle and its related tools

Job experience

- **Quarry Integrated Communications**, Waterloo, Ontario
Software Development Specialist
March 2000 - Present
 - Web developer, working primarily with Perl on Unix platforms
 - System Administration and Maintenance of several live web and production servers in a wide variety of configurations including WinNT/2k, Solaris and Linux, running Apache, IIS, and Enterprise, using MySQL and Oracle
 - Integrally involved in the creation and maintenance of websites for [Cendant](#), [BASF](#), [Lutheran Life](#) and several others.
- **Mortice Kern Systems**, Waterloo, Ontario
Technical Support
November 1997 - February 2000
 - Primary Source Integrity support representative as well as Product Integrations Specialist
 - Provided support by phone and e-mail as well as traveling to customer sites for consultation
 - Developed several scripts to help automate tasks

Job experience, continued

- **American Technologies Inc.**, Fond du Lac, Wisconsin
Junior Developer
May 1997 - October 1997
 - Primary developer on projects, using Visual Basic or VBScript
 - Administrator for both SQL database used for web-based applications as well as for NT server
 - Projects included on-line auction websites, and GPS enabled tracking/navigation system
- **Rowan Williams Davies and Irwin**, Guelph, Ontario
Junior Analyst
Summer 1995 (Co-op)
 - Maintained and improved existing in-house software for Wind Analysis studies
 - Performed numerical analysis for several projects, including water run-off, stress analysis and wind analysis studies
- **Canada Centre for Remote Sensing**, Ottawa, Ontario
Junior Developer
Fall 1994, Winter 1994 and Summer 1993 (Co-op)
 - Developed web-browsable catalogue for satellite imagery as well as several tools for generating the catalogue images from various formats
 - Developed replacement libraries for reading/writing data from magnetic tape storage as well as libraries that facilitated communication between packages written in Fortran and Cobol.
- **Math Faculty Computing Facility**, Waterloo, Ontario
Systems Operator
Fall 1992 and Winter 1992 (Co-op)
 - System operator for several Unix machines
 - Performed daily backups to tape
 - Sorted and filed printer output for users
 - Performed non-critical hardware maintenance as well as kernel upgrades

Education and background

- **University of Waterloo**
September 1991 - December 1996
 - Four year co-operative honours degree in Applied Mathematics with a minor in Physics
 - Continued to take courses after graduation part-time, registered as a post-degree student.
- Avid cyclist and rock climber, and enjoy many other outdoor sports
- Math Orientation leader, '95, '96 and '98
- Actor in several KWLTL plays, as well as improvisational theatre, Theatre Sports (now called Theater on the Edge)