

SUMMARY OF QUALIFICATIONS:

Online Portfolio:

<http://portfolio.venatiostudios.com>

Work Experience:

Five years of experience providing freelance software and hardware consulting services; multiple co-op placements throughout school

Projects include .Net applications, ASP.Net applications, Labview projects, and PLC programs

Education:

Enrolled in Fanshawe College's Computer Programming Analyst program - 'A+' average and dean's list

Graduate of Fanshawe College's Web Development Essentials program

Graduate of Georgian College's Electrical Engineering program

Information Technology Skills:

Proficient with .Net and Visual Studio

Experienced with ASP.net, Ruby, PHP, jQuery

Knowledge of C++ and Eclipse

Attributes:

Dedicated, hard-working, independent learner, good communications skills and strong leadership abilities

PROFESSIONAL EXPERIENCE:

Sept. 2008 – Dec. 2008 [TGT SOLUTIONS, STRATFORD, ON](#)

May. 2009 – Aug. 2009 **Associate Developer**

Co-op

Duties: Maintained C# code base for existing products; created and changed ASP.net web pages to meet new requirements; designed and implemented a prototype web site for new product

Research: ASP.net MVC feasibility study

Projects: Offer Manager; LIFT

Jan. 2008 – Apr. 2008 [SCOTIABANK, STRATFORD, ON](#)

Co-op

Quality Assurance Tester

Duties: Manually tested internally-developed web applications; ran training lunches for employees to learn SQL; created a resource management application in C# for forecasting the availability of people and equipment; upgraded internal Access applications

Projects: Resource management application

Jan. 2005 – May. 2005 [ENGINE CONTROL SYSTEMS, NEWMARKET, ON](#)

Sept. 2005 – Dec. 2005 **Engineering Prototyping Assistant**

Co-op

Duties: tested and debugged Printed Circuit Boards; built prototypes for new products

Research: Engine Automation suite; RPM to Volts converter

Projects: PLC programs; Engine automation package; Sizing tool application

May. 2004 – Aug. 2004 [WALKER PANELS, MIDLAND, ON](#)

Duties: read electrical drawings; laid out robotic control panels; built robotic control panels; wired robotic control panels; created CAD drawings for manufacturing robots control panels; created PLC programs to manufacturing robots;

Jamie Webster

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Feb. 2002 – Present

[VENATIO STUDIOS, LONDON, ON](#)

Projects:

Developed software to help a busy restaurant manage their inventory with point of sale integration

Developed an internal desktop application to help automate repetitive online tasks for a large financial institution

Developed and published an independent arcade game on Xbox Live.

EDUCATION:

Sept. 2006 – Present

[FANSHAWE COLLEGE, LONDON, ON](#)

Computer Programmer Analyst Diploma

Graduating Dec. 2009

Sept. 2006 – Aug. 2007

[FANSHAWE COLLEGE, LONDON, ON](#)

Web Development Essentials Certificate

Graduated Aug. 2007

Sept. 2003 – Aug. 2006

[GEORGIAN COLLEGE, BARRIE, ON](#)

Electrical Engineering Technology Automated Systems Diploma

Graduated Aug. 2006

VOLUNTEER EXPERIENCE:

Dec. 2006 – Dec. 2009

[FANSHAWE COLLEGE, LONDON, ON](#)

President of XNA Club

Managing a college club devoted to designing and developing video games using XNA technologies which has produced 4 mini-games

Sept. 2006 – Dec. 2009

[FANSHAWE COLLEGE, LONDON, ON](#)

Tutor

Group tutoring in C++, C#, Java and PHP

2004

[GEORGIAN COLLEGE, BARRIE, ON](#)

Student Ambassador

Traveled to high schools to talk to students about entering a Co-op program and answered their questions about the Co-op process and Co-op in Engineering

LANGUAGES:

Proficient in C#, ASP.net, jQuery

Comfortable in C++, C, Java, Ruby, PHP, Labview

Working knowledge of various assembler dialects (x86, MIPS)

PLATFORMS:

Microsoft: Win32 (DirectX and .NET); Xbox; DOS

Linux: Ubuntu; Red Hat

Programmable Logic Controller: Allen Bradley; Cscape

INTERESTS:

Long time sailor in land locked London

Avid rock climber and mountain biker