Mobile/text: 519 222-0160

GOAL	Web Developer/Designer
QUALIFICATION HIGHLIGHTS	 ✓ Extensive experience with web technologies such as HTML, JavaScript, and CSS ✓ Excellent written communication skills; proficient in formal, personal, creative and technical writing styles ✓ Proven ability to quickly learn new computer skills ✓ Sharp attention to detail; notices mistakes others miss ✓ Persistent in spite of stubborn problems
EDUCATION	CONESTOGA COLLEGE (Waterloo Campus), Waterloo, ON ✓ Web Design & Development 1251 ○ 52-week Accelerated Delivery program (1275 hours) UNIVERSITY OF WESTERN ONTARIO, London, ON ✓ Integrated Engineering Sep. 2009 – Apr. 2012 FOREST HEIGHTS COLLEGIATE INSTITUTE, Kitchener, ON ✓ Volunteered as a "Technical Crew" member throughout: duties included assembling stage equipment, operating AV equipment, and filming extracurricular events ✓ Volunteered as the chief operator for the school's PowerPoint-based messaging system ✓ Earned multiple awards for the Fermat, Cayley, Pascal & Euclid national mathematics competitions ✓ Participated in the 2007-2008 Canadian Computing Competitions
COMPUTER SKILLS	Web Technologies ✓ HTML5 / XML ✓ JavaScript ○ JSON ○ jQuery ○ Node.js ✓ Google Apps Programming Languages ✓ C++ ✓ C# ✓ Java Software Packages & Other ✓ Adobe Creative Suite 6 ✓ Git Bash / GitHub for Windows ✓ Microsoft Windows 8/7/XP/98 ✓ Adobe Flash ○ ActionScript ✓ ASP.NET (Razor) ○ Vaya Server Pages ✓ WordPress ✓ XAMPP ✓ WordPress ✓ XAMPP ✓ Google Apps ✓ Google Apps ✓ PortableApps Suite ✓ Visual Studio 2012 ○ NuGet Package Manager
PREVIOUS EMPLOYMENT	 Innovative CloudCATS Kitchener, ON Oct. 2013 – Feb. 2014 Employer: Brad Van Horne (bvanhorne@innovativecloudcats.com) Role: Junior Software Developer ✓ Created software frameworks to be reused and built upon to create a profitable product ✓ Created and customized WordPress-based websites, for ICC's paid service of modernizing and simplifying other companies' websites ✓ Became familiar with Google Apps, especially Google Spreadsheets and Google Scripts