

Nicholas Domenichini

Computer Science Student

Brampton, Ontario, Canada

(416) 688-9726 | ndomenic@uoguelph.ca | github.com/ndomenic

Skills

Programming:	C, Java, Python, VBA
Web Design:	HTML5, CSS3, JavaScript, JQuery, AJAX Stack
Software:	Git, Apache, MySQL, Shell (bash, zsh), LibreOffice, Microsoft Office & Outlook
Operating Systems:	GNU/Linux (Debian, Fedora, Ubuntu), Microsoft Windows, MacOS, Android

Experience

PROFESSIONAL

Application & Systems Developer

DOMSON ENGINEERING AND INSPECTION LTD.

Brampton, Ontario

Sept. 2017 – Current

- Designed and implemented an electronic form system as a replacement for traditional pen & paper forms using Visual Basic
- Created a training program for new users of the software
- Wrote comprehensive software documentation

Administrative Assistant

DOMSON ENGINEERING AND INSPECTION LTD.

Brampton, Ontario

May 2017 – Aug. 2017

- Created client invoices and formalized daily written reports submitted by non-destructive inspection workers
- Created certificates for the continued use of cranes and other machinery
- Regularly communicated with clients via telephone and emails to rectify information discrepancies and resolve issues
- Provided training to new office personnel

VOLUNTEER

Learn to Skate Instructor

CITY OF BRAMPTON

Brampton, Ontario

May 2015 – Aug. 2016

- Taught groups of approximately a dozen children aged 2-8 the basics of skating
- Provided training to new instructors

Education

Honours Bachelor of Computer Science, Minor in Business

UNIVERSITY OF GUELPH

Guelph, Ontario

Sept. 2016 – Present

- Awarded an entrance scholarship of \$2000 for achieving an admission average greater than 85%
- Expected graduation in May 2020
- Earned an 89% final average in Software Systems Development & Integration
- Earned an 85% final average in Structure/Application of Microcomputers