Connor Sheehan

 \square +1 (905) 767 6049 • \square sheehacg@mcmaster.ca \square github.com/cgsheeh

Highlights of Qualifications

- o Enrolled in the Software Engineering and Co-Op Program at McMaster University
- o Multiple years experience in an IT work environment
- o Fast learner with a strong work ethic
- o Approachable and collaborative team player willing to assume leadership roles

Education

McMaster University

Hamilton

Bachelor of Engineering (Software), Level III

2013-Present

Relevant Projects and Course Work

- Implemented a spell checking application in Java using a ternary search trie for immediate lookups on a 650,000 word dictionary.
- Implemented a Connect Four game in Java with game saving and a computer opponent using the Model-View-Controller architectual pattern
- Managed an open source Python redevelopment project of the *OpenBazaar* application with a focus on documentation and implementation techniques. Completed work included specifying Requirements, creating a Module Guide, automatically generating a Module Interface Specification from source code, creating a test plan with report, implementing a GUI and creating a setup script to install dependencies

Relevant Experience

Software Imaging Assistant

Oshawa

University of Ontario Institute of Technology - ITServices

May-August 2013-2014

Summer employment opportunity assisting full time imagers in the laptop image creation and deployment process.

Responsibilities included:

- o Building development images with required software specific to each individual program of study;
- o Capturing laptop physical disks to virtual images using Symantec Ghost;
- Deploying software images to thousands of laptops for student use;

Software Packager

Oshawa

University of Ontario Institute of Technology - ITServices

May-August 2015

Prepared hundreds of software titles for deployment through LANDesk Asset Management Portal Responsibilities included:

- o Creating install and setup scripts for hundreds of software titles using AutoIT and VBScript;
- o Testing and verifying software deployments on virtual machine infrastructure;
- Creating an automated virtual test suite for software deployments in C#;

Additional Experience

Grocery Clerk Whitby 2010-2013 Justin's No Frills Stocked shelves and maintained inventory while attending high school Skills Programming Languages.... C#: Created automated test suite at UOIT Python 2/3: First language learned Java: Implemented multiple schools projects and assignments AutoIT: Implemented hundreds of software deployment packages VBScript: Implemented hundreds of software deployment packages NASM Assembly: Implemented the recursive algorithm for Towers of Hanoi Bash Scripting: Basic understanding. Powershell: Basic understanding. LATEX: Typeset many school assignments and homework submissions Computer Skills.... o Git o Bash Console o Powershell Console Other Skills. Soft Skills o Item 4 o Item 2 o Item 5[?] o Item 3 o Item 6. Like item 3 in the single column list before, this item is particularly long to wrap over several lines. **Extracurricular Activities and Student Memberships** o Fitness and weightlifting Hockey Hanging out with friends o Chess o Music Cycling

References available upon request.

Connor Sheehan

 \square +1 (905) 767 6049 • \square sheehacg@mcmaster.ca \square github.com/cgsheeh

Company Recruitment team

January 01, 1984

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis ullamcorper neque sit amet lectus facilisis sed luctus nisl iaculis. Vivamus at neque arcu, sed tempor quam. Curabitur pharetra tincidunt tincidunt. Morbi volutpat feugiat mauris, quis tempor neque vehicula volutpat. Duis tristique justo vel massa fermentum accumsan. Mauris ante elit, feugiat vestibulum tempor eget, eleifend ac ipsum. Donec scelerisque lobortis ipsum eu vestibulum. Pellentesque vel massa at felis accumsan rhoncus.

Suspendisse commodo, massa eu congue tincidunt, elit mauris pellentesque orci, cursus tempor odio nisl euismod augue. Aliquam adipiscing nibh ut odio sodales et pulvinar tortor laoreet. Mauris a accumsan ligula. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Suspendisse vulputate sem vehicula ipsum varius nec tempus dui dapibus. Phasellus et est urna, ut auctor erat. Sed tincidunt odio id odio aliquam mattis. Donec sapien nulla, feugiat eget adipiscing sit amet, lacinia ut dolor. Phasellus tincidunt, leo a fringilla consectetur, felis diam aliquam urna, vitae aliquet lectus orci nec velit. Vivamus dapibus varius blandit.

Duis sit amet magna ante, at sodales diam. Aenean consectetur porta risus et sagittis. Ut interdum, enim varius pellentesque tincidunt, magna libero sodales tortor, ut fermentum nunc metus a ante. Vivamus odio leo, tincidunt eu luctus ut, sollicitudin sit amet metus. Nunc sed orci lectus. Ut sodales magna sed velit volutpat sit amet pulvinar diam venenatis.

Albert Einstein discovered that $e = mc^2$ in 1905.

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

Yours faithfully,

Connor Sheehan

Attached: curriculum vitæ