

Jameson Yu

<http://nullcodex.github.io/website/index.html>
xz2yu@uwaterloo.ca | 226-606-7476

SKILLS

PROGRAMMING

Proficient:

C • C++ • Python • jQuery
JavaScript • Perl • Assembly

Experienced:

HTML • CSS • MySQL • NodeJS

Familiar:

Android • Express • Ruby on Rails

EDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BACHELORS IN
SOFTWARE ENGINEERING

Term 2B | Expected 2018

LINKS

Github:// [NullCodex](#)

LinkedIn:// [Jameson Yu](#)

Blog:// [Jameson.Yu](#)

HOBBIES&INTERESTS

Guitar, singing

Exercising and working out

Playing video games

Blogging about various things

Member of WCIPEG, a CS contest website

EXPERIENCE

BLUECOAT | QUALITY ASSURANCE ENGINEERING

January 2015 – April 2015 | Waterloo, CA

- Design and created an online diff tool for the company automation website using jQuery, Javascript, HTML, CSS and the Perl framework Dancer
- Investigated and fixed daily automation runs
- Used Perl and C++ to create fixes for automated test cases
- Created additional test coverage for the company automation unit
- Worked with Rally and Cachezilla as a way of tracking and verifying bugs

BLUECOAT | QUALITY ASSURANCE ENGINEERING

May 2014 – August 2014 | Waterloo, CA

- Implemented automated test coverage through the use of PERL and JSON
- Completed User Stories and verified bug defects through the use of Rally and Cachezilla
- Created test cases in addition to reporting bug/defects for the Bluecoat product, Management Center
- Deployed new OVA templates to create virtual machines

SIDE PROJECT

TEXT EDITOR PERSONAL TEXT EDITOR

- Contain Microsoftword functionality such as bullets, numbering
- Capable of compiling Python, C++, C code and returning their respective outputs including standard out and err
- Implemented syntax highlighting for C++ and Python code

ONLINE CHAT ROOM PRIVATE CHAT ROOM

- Built an online chat room using Express, NodeJS, Javascript, socket.io, jQuery, HTML and CSS
- Hosted the chat room on Heroku in an attempt to become more familiar with Cloud server

PAINTX ONLINE PAINT

- Built using Javascript, jQuery, HTML and CSS
- Created the paint bucket tool using the flood-fill algorithm
- Includes classic tools such as rectangle, oval and spray