SKILLS

PROGRAMMING

Proficient:

C • C++ • Python • jQuery JavaScript • Perl • Node.js Experienced:

HTML • CSS • MySQL • Assembly

• MongoDB • CouchDB

Familiar:

Android SDK • Express • Ruby on Rails Java • EJS • Socket.IO

EDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BACHELOR IN SOFTWARE ENGINEERING Term 3A | Expected 2018

LINKS

Github:// NullCodex LinkedIn:// Jameson Yu Blog://Jamesonyu.wordpress Website://jameson-yu.co

VOLUNTEERING

- Youth Leader responsible for learning and reporting Youth Health Diseases
- Youth volunteer responsible for drink and water supply at Waterloo Marathon
- Summer Camp Assistant at the Guelph Cambridge Chinese Alliance Church

HOBBIES & INTERESTS

Member of WCIPEG, a CS contest website Guitar, singing Exercising and working out Playing video games

FVFNTS

Competed in Hack The North, 2015 Participated in IBM CASCON Hackathon, 2015

EXPERIENCE

IBM | SOFTWARE DEVELOPER

September - Present | Markham, CA

- Implemented API features such as authentication and filtering for Bluemix applications
- Investigated and fixed defects against a backend Java EE framework
- Fixed various API defects using Javascript and Node.js
- Improved testing infrastructure along with creating functional scenario tests from scratch using Tap
- Utilized docker images with shell scripts for local development environments

BLUECOAT | QUALITY ASSURANCE ENGINEERING

January 2015 - April 2015 | Waterloo, CA

- Designed and created an online diff tool for the company automation website using jQuery, JavaScript, HTML, CSS and the Perl framework Dancer
- Delivered fixes for automated tests in Perl and C++
- Created additional test coverage for the company security device ProxySG

BLUECOAT | QUALITY ASSURANCE ENGINEERING

May 2014 - August 2014 | Waterloo, CA

- Implemented automated test coverages for the administrative tool Management Center through the use of Perl and JSON
- Completed User Stories and verified bugs and defects using Rally and Bugzilla
- Deployed new OVA templates to create virtual machines

SIDE PROJECTS

To see more check out my Github

TEXT EDITOR PERSONAL TEXT EDITOR

- Built using PYQT and Python
- Capable of compiling Python, C++, C code and returning their respective outputs including standard out and err
- Implemented syntax highting for C++ and Python code

ONLINE CHAT ROOM PRIVATE CHAT ROOM

- Built an online chat room using Express, Node.js, JavaScript, Socket.IO, ¡Query, EJS, HTML and CSS
- Used MongoDB for database handling
- Deployed the chat room on Heroku in an attempt to become more familiar with Cloud platforms

ACADEMIC ACHIEVEMENTS

2015 Ranked in the top 30% of all Software Engineering student for 2B

2013 Top 25% in the Canadian Senior Mathematic Contest