# Yu-Ching Chen

#1806-29 Singer Crt. - M2K 0B3 - Toronto (416) 906-5378 - <u>vuchen7990@gmail.com</u>

#### Education

University of Toronto St. George Campus

class of 2016

- ➤ Hons. B.Sc.
- > Computer Science Major (computer systems focus)

#### Technical Skills

➤ C/C++

> Java

➤ Network/OSI Layers Protocols

> Bash

➤ Unix/Linux

> SQL

> Python

> Assembly

Professional Experience

IBM Systems (Platform LSF)

Staff Software Developer

Jan 2018-Present

- ➤ Working on large codebase, implementing features and finding solutions to problems in C, using system c libraries.
- ➤ All code written builds and runs in Windows, Linux, ARM64, ppc64le, Solaris, HP-UX, AIX64, CrayX, MacOS environments. Conforming to C89/ANSI standards.
- ➤ AppScan codebase for security vulnerabilities and fixing them.

#### Software Developer

Jan 2017-Jan 2018

- > Working in distributed systems, creating tools to help QA and reading large codebase to get better acquainted with 25 years of features.
- > Explored C and C++ linker options to Implement stress programs and test frameworks interacting with LSF's C Apis in C++.
- Extensive use of GDB to debug various platforms from x86-64, ppc64le, ARM64.
- > Wrote many scripts in bash and python to automate many everyday tasks.
- > Participated in scrum cycles, keeping up with product features & progress.
- > Great communication to catch and solve any problems swiftly.

## Junior web developer

June 2011-Sept 2011

411.ca

#### Projects

### Fault tolerant chat server (software engineering)

- > Written in C, with stateless connection in linux
- > TCP connection to location server and chat server
- > New thread for each UDP connection to each chat room joined
- > Agile development, user experience in mind when designing features