Yaxi Yu (Chloe)

Address: 1701 Cedar Hill X Rd, Victoria, BC, V8P, 2P9

Phone: 250-884-2661

Email: chloehiahia@gmail.com/yuyaxi@uvic.ca

Github: github.com/Chloeiii

Linkedin: linkedin.com/in/yaxi-yu-610a27113

TECHNICAL SKILLS

Programming Languages: Java, Python, SQL, C, C++, HTML, CSS
Operation System: Windows 10, Windows 7, Linux Ubuntu

Software Applications: Virtual Box, Intellij IDEA, Git, JIRA, Apache Tika, Bazel, Invision, Sketch, Eclipse Oxygen, QT creator,

Sublime Text2, Latex, Visual Studio, MS Office

Other Abilities: Quick learner, Open to new concepts, Self-motivated, able to work with little direction, Great

Mathematical ability and problem-solving skills.

WORK EXPERIENCE

IBM Chief Data Office, Software Developer Coop

Sep - Dec 2017

- Worked in an agile development team to implement solutions using containers and microservices as a java developer.
- Worked on providing text extraction and optical character recognition services in a cognitive pipeline with Apache Tika.
- Established a pattern of pulling data from one RDBMS to another using Oozie workflow and Sqoop action.

Uvic Advancement Services, Data Analytics Programmer Coop

Jan 2018 - Present

· Implemented and maintained python programs that are used for predictive analysis and data visualization.

EDUCATION

University of Victoria, Victoria, BC, Canada

Sep 2014 – Present

Bachelor of Science, Computer Science (Software Engineering Option)

PROJECTS

IOS App 'VTutor' Prototype Design

July 2017 - Aug 2017

Developed personas, scenarios, usability goals, and use cases to design a high-fidelity prototype of a mobile tutoring app.

Reliable Datagram Protocol

Mar 2017 – Apr 2017

- Designed a reliable datagram protocol in C using socket API with UDP and achieved the transformation of an any-size file through a router.

Sudoku Puzzles Solving Project

Apr 2017

- Implemented a python command line program to solve 9X9 and 4X4 puzzles under Linux programming environment using miniSAT.

Java Maze Algorithm Aug 2016

 Designed a java command line program to solve mazes and count the number of solutions using recursive backtracking method and java bitwise operators.

Image Draw Framework

Apr 2016

 Planed, coded in python to develop an image processor for generating two-dimensional line drawings using the classic computer graphic operations and created a user manual allowing non-programming users to generate 2D line drawings.

Cosmetics Shopping Site

Oct 2014 - Dec 2014

- Designed a mobile-friendly cosmetics shopping website with various product pages and multimedia contents.