ZIWEI ZHAO

3B Computer Science | z86zhao@uwaterloo.ca | (226)-606-5397 | www.ziweizhao.com

QUALIFICATION HIGHLIGHTS

Languages: Proficient in C/C++, Python, Ruby, Shell scripting; familiar with Java, JavaScript, PHP

Frameworks/Tools: MySQL, Ruby on Rails, Django, JQuery, Jenkins, Git, Selenium WebDriver, Cisco IOS, Vim

Concept: Agile/Scrum software development, Object-Orientated Design, Continuous Integration

WORK EXPERIENCE

Zynga, Revenue Operation team, Software Engineering

May. - Aug. 2017

- Developed backend scripts for Revenue data collection and manipulation in Python, MySQL and PHP
- Replaced manual data collection by implementing a report API and automatic data processing
- Collected chargeback revenue data by implementing Google Voided Purchase API
- Designed and implemented User Interface that simplified daily work routine in JavaScript and PHP

Flipp, Content team, Software Developer

Sept. - Dec. 2016

- Built and improved flyer indexing infrastructure using **Ruby on Rails**
- Developed backend scripts for flyer scraping and indexing with Ruby, Selenium WebDriver and MySQL
- Reduced manual analysis by 50% on average by using metadata to eliminate duplicate data
- Increased the daily workflow efficiency by implementing features and tools

Cisco Systems, Platform team, Software Engineering

Jan. - Apr. 2016

- Developed Integrated Commit Environment (ICE) for continuous integration in Python and Shell Scripting
- Improved productivity of ICE users by implementing parameter auto-filling
- Ensured server accuracy by adding a data visualization and verification process
- Built XML configuration files for each team component and made ICE user-friendly to developers

Bell Canada, Technology Development department, Network Analyst

Apr. - Aug. 2015

- Developed and verified IP/MPLS, virtualization services and network infrastructure architecture
- Worked on network devices used in industry: Cisco/Juniper routers, switches, Ixia Modules etc.
- Performed data analysis and conducted well-organized laboratory experiments

PROJECTS

Whales (JavaScript)

Jul. 2017

Facebook instant game inspired by Worms

Smart Calendar (Python, Django)

Oct. 2016

Django Web app that arranges daily events intelligently based on user's preference

ChamberCrawler3000 (C++)

Apr. 2016

Rouge-like command line game. Practice of Object Oriented programming and MVC design pattern.

Sudoku Solver (C++)

Jul. 2015

- Designed and optimized a Sudoku Solver using Depth First Search (DFS)

Scribbler Robot (Python)

Nov. 2014

Implemented voice recognition with Python to avoid physical obstacles and follow instructions

EXTRACURRICULAR ACTIVITIES

Women in Computer Science, Event Coordinator, University of Waterloo

Sept. 2015 – Dec. 2015

Coordinated weekly events and updated event page on WiCS website

SPA Math Club, Head leader, Southpointe Academy, Delta, BC

Feb. 2013 - Jun. 2013

- Tutored high-level math and prepared members for advanced math contests

EDUCATION

Candidate for Bachelor of Computer Science, University of Waterloo

Expected Apr. 2019

Coursers related: Operating System, Algorithms, Object-Oriented Software Development, Data Structure and Data Management, Numerical Computation