Jason Sun's Resume

jason.sun@uwaterloo.ca	sunapi386.ca	+1 (519) 500-2969	Compiled on $11/02/2015$
------------------------	--------------	-------------------	--------------------------

About Me

- University of Waterloo Computer Science undergraduate in 4B term, previous exchange student at EPFL (Swiss Federal Institute of Technology at Lausanne). Graduating 2015.
- Very driven and motivated with many hobbies (visit my blogs at blog.sunapi386.ca). Especially interested computer science, which was discovered from trying two previous majors during undergrad. Physics, and before that, business.
- Over eight years of experience using unix: Ubuntu, Arch Linux, OS X, and unix utilities like grep, less, find, fdisk, and etc.
- Experienced working in startup environments, at Velocity Residence and Velocity Garage. Enjoys technology conventions; ones I had attended were: *DEFCON* (#22), 2600 Hope Number 9, PennApps 2013, MHacks 2014, HackMIT 2014, and HackZurich 2014.
- Won hackathon prizes at:
 - HackZurich 2014 at ETH Zürich, received Tamedia Digital Award (all-inclusive team trip to visit startups in Berlin, Germany) with .GIFMeIt: An iOS app that lets a user easily capture and share GIF images.
 - PennApps 2013 at University of Pennsylvania, received Twilio's Communication Award (\$500) with Marmoset: A chatbot to respond to your chosen Facebook friends without them knowing.

Work Experiences

• Software Engineer Intern Shutterfly Inc. in Redwood City, California

Develop functional load tests for distributed services. Design and implemented a distributed key value storage service, using technology like **Jersey** RESTful Web Services framework and Apache **Cassandra**.

• Software Developer at Encircle Inc. in Kitchener, Ontario

A startup in the *Velocity Garage*, worked in **java**, **coffee**, and **python**. Worked on the web and android application stacks.

• Undergrad Research Assistant at University of Waterloo in Waterloo, Ontario

Working with professor and experimented acquiring sound input from a NI myDAQ, a low-cost data acquisition device (DAQ), and performing data analysis on it using **Matlab**.

• Software Tools Developer Intern at RIM (BlackBerry) in Ottawa, Ontario

Built features to the GitLab open source project (**Ruby on Rails**). Developed a testing framework for testing website user interfaces, using the **Selenium** Java framework.

• Physics Teaching Assistant at Wilfrid Laurier University in Waterloo, Ontario

Developed a spectrometer reading program in python, using the **pySerial** library, and automate queries over serial port - previously you had to punch numbers on the machine.

Interesting Projects

- Advanced Algorithms class (EPFL CS 450): A graduate course in algorithms, learned theoritical techniques and their applications to solve problems. Interesting techniques such as network flow, randomization, dynamic programming.
- Intelligent Agent class (EPFL CS 430): Developed intelligent agents to pickup and deliver parcels in a simulated environment, with intelligent behaviours: reactive, deliberative, centralized, decentralized, and auctioning.
- Concurrency class (CS 343): Multithreaded quicksort, implementation of well known concurrency control mechanisms, such as monitors. Language is in uC++, a concurrent dialect of C++, developed at University of Waterloo.
- Distributed Systems class (CS 454): Built a remote procedure call library in C++ on top of TCP, both client and server side. Implemented the go-back-N reliable transmission protocol, over UDP using Java.
- Computer Security class (CS 458): Created exploits in **C** using techniques such as buffer overflow, and format strings. Implemented an intrusion detection program which parses output from tcpdump to detect spoofed packets, malicious hosts, and worms.
- Compilers class (CS 251): Built a MIPS compiler in C++, parsing a subset of C keywords and generating MIPS assembly code.
- Computer Architecture class (CS 450): Designed a pipelined CPU in **Verilog**, supporting 8 instructions for computer architecture class. This is sufficient to run machine code produced by the MIPS compiler, from the CS 251 compilers class.
- Personal project: Dotabuff-ripper is a tool written in **Ruby** to aid the counter-hero picking in 5v5 dota games. A scraper collects about hero winrates from Dotabuff and inserts into a **Neo4j** graph based database. The tool then suggests a list of potential counter-picks. Meant to have a web interface, but the web component (written with **Ruby on Rails**) is only partially completed.