Boris Lin

3B Computer Science, University of Waterloo

boruilin224@gmail.com borislin.me github.com/borislin

WORK EXPERIENCE

Samsung Research America

January - April 2016 · Mountain View, CA

Software Engineering Intern

• Independently did full stack web development and data visualization on creating analytical and statistical web apps for infrastructure using Symfony, Python, Perl, MySQL, jQuery and React

Vena Solutions

May - August 2015 · Toronto, ON

Software Development Intern

- Built DevOps tools using Ansible that facilitate product deployment and maintenance
- \bullet Independently set up Percona XtraDB Cluster on EC2 and Softlayer using Ansible and MySQL to improve database performance and reliability by 5%
- Developed software tools using Ansible and Java to effectively catch memory errors in back-end in both single-thread and multi-thread context
- Contributed front-end functionality to Vena Cloud web app built in Backbone.js
- Improved API test coverage for back-end by 10% via Postman using JavaScript

Genesys Laboratories Canada Inc.

August - December 2014 · Markham, ON

Quality Assurance Intern

- Carried out both automated and manual load and scale tests on media control platform for call center solutions
- Developed automatic reporting system in C++ that provides platform and test performance analysis to team leads
- Implemented Perl CGI scripts to perform required tasks via HTTP requests with browser

Projects

${f BOOKeeper} \cdot {\it Rails, jQuery, React, PostgreSQL}$

November 2015 - Present

• Open source modern bookkeeping web application created for personal and friends' need

Optometry Data Analysis System · Django, jQuery, MySQL

September - December 2015

• Worked with Ziquan (Zack) Wang and Prof. Frank Tompa to create a web application that helps better store and manage optometric records and produce reports

Personal Website · HTML, CSS, Jekyll

July 2015

• Integrated HTML template and Jekyll blogging system

Mini-Twitter · Rails, Bootstrap, PostgreSQL, TDD, Agile

June 2015 - Present

• Completed self-learning Ruby on Rails tutorial by Michael Hartl and developed Mini-Twitter, an open source Twitter-style social networking web app

WLP4 Compiler \cdot C++ \cdot Finite-state Machine

January - April 2015

• Designed and implemented a full WLP4 (subset of C++) compiler (scanner, parser, error-checker & MIPS-code-generator) in C++, translating WLP4 into MIPS assembly language

Quadris \cdot C++ \cdot OOP \cdot X11

May - August 2014

• Designed and deployed a desktop Tetris-like game called "Quadris" in both plain text and GUI

EDUCATION

University of Waterloo \cdot 3B Bachelor of Computer Science \cdot September 2013 - April 2018 Selected Coursework:

- Operating System · Algorithms · Database · Compiler · OOP
- Combinatorics & Optimization · Economics · Financial Accounting