CLEMENT FUNG

Summary

- Proficient in **OOP Java** and **Perl** from direct experience in **Linux** environments
- Data: R (analysis and visualization) DB: (SQL, MySQL, SQLite, MongoDB, JDBC)
- Industry experience with version provisioning software (Git, SVN)

EDUCATION

Systems Design Engineering

University of Waterloo Waterloo, ON 09/2011 - present

Coursera Online

01/2014 - present

Awards:

- Sandford Fleming Award, Fall 2013 (Outstanding Written Communication WKRPT 200)
- Dean's Honour List, Fall 2011 Winter 2013 (Awarded 3 times)
- Colonel Hugh Heasley Engineering Scholarship Fall 2011

Courses Taken:

- Machine Learning Stanford University
- Game Theory II: Advanced Applications Stanford University

EXPERIENCE

Software Engineering Intern

Voicebox Technologies Bellevue, WA, USA 01/2014 – present

Software Developer

Boutros Lab – OICR Toronto, ON 04/2013 – 08/2013

Software Developer/QA Analyst

pVelocity Toronto, ON 01-04/2012, 09-12/2012

- Rewrote database access for server-related tools, improving performance by 400%
- Created a new tool for server testing, validates request behaviour, creates reports for QA
- Wrote spec documents, conducted code reviews, presented new tools to server team
- Wrote an integrated R package and pipeline tool for recurrent aberrations in genomic data; performs **statistical analysis** and **data visualization**; using Perl, R, and an SGE cluster
- In R, created a package for comparing statistical inference tools on copy number data
- Introduced unit testing procedures for R development to the software lab
- Refactored a Java package to access alternate database types in a ROLAP BI server
- Wrote scripts to perform automated integration testing and GUI testing
- Logged over 50 bugs found in company software

EXTRA-CURRICULAR ACTIVITIES

MediData

MHacks 2013 09/2013

Big Events Team Lead

UW Engineers Without Borders 01/2013 – present

- Winner of "Best Use of MongoDB" at MHacks 2013, team of 4
- Wrote modules allowing for database queries to be processed
- Created an interactive data visualization module, appeared on front page of application
- Organized Run To End Poverty Waterloo, raising \$4000+ to fund African fellow programs
- Conducted team meetings and coached a team of 8 throughout the school term

INTERESTS

- Plays on an amateur ultimate team as part of the Toronto Ultimate Club
- Avid long distance runner, soccer fan and board game design enthusiast
- Competitive MLS fantasy soccer manager, placed in the 99th percentile worldwide consecutively for 3 seasons