RONUK RAVAL

Permanent: 5999 Cherrywood Pl, Mississauga, ON, L5M 4Z6 (519) 722-3062; ronuk.raval@gmail.com

Temporary: Room 214, Minota Hagey Residence, 200 University Avenue West, Waterloo, ON, N2L 3G1

Skills

- Proficient with C, C++, Python, Shell scripting, Haskell, Javascript, Scheme, and Java; as well as several documentation and testing suites respective to those languages.
- Familiar with general database concepts and the SQL-92 standard, as well as the MySQL and Oracle implementations.
- Skilled with Linux, Bash and zsh shells, and the UNIX toolchain.
- Working knowledge of several build systems and development environments, including handwritten makefiles, the autotools suite, as well as Eclipse, Qt Creator, KDevelop, and Eric4.
- Well versed in the use of several revision control systems from the command line, namely Subversion, Git, Bazaar, and Darcs, with passing familiarity with RCS and CVS.
- Knowledgable about computer hardware and logic level design and abstraction.

Work Experience

- Facebook: Software Engineer Intern, Insights Team Palo Alto, CA (April August, 2011) Responsible for writing a completely new feature for application statistics, from Hive based MapReduce jobs to an extremely dynamic Javascript user interface using HTML5 canvas and Google's ExCanvas.
- **Bloomberg LP: Financial Software Developer Intern** *New York, NY (September December, 2010)* Developed a user interface and backend to support arbitrarily complex constraints for an internal search engine.

Open Source Activities

Links to respective source repositories can be found at the bottom of this page.

- Currently implementing an optimizing compiler in Haskell [wlcc].
- Partially completed a note storing system in Python [jockey].
- Contributed a command line interface to the wicd network manager for Linux [wicd].
- Wrote a Python interface to the XTest extension of the X server [xtest].

Education

• University of Waterloo Waterloo, ON (September 2009 – present)
Candidate for Bachelor of Computer Science
Honours Computer Science with Digital Hardware Option, Co-op Program

[wlcc]: https://github.com/rraval/wlcc [jockey]: http://gitorious.org/jockey [wicd]: http://launchpad.net/wicd

[xtest]: http://code.launchpad.net/~ronuk-raval/+junk/xtest