Brian Mock

1701 SW Columbia St Apt 312 Portland, OR 97201

503-409-7863 $\verb|mock.brian@gmail.com| \\ \verb|http://saikobee.github.com| \\$

Skills __

- Languages: JavaScript, Ruby, Python, Java, Bash, Perl, C, C++, Objective-C, Haskell
- Technologies: Amazon S3 and Cloudfront, Sinatra, Mocha (unit tests)
- Source Control: Git (and GitHub), Mercurial, and Subversion
- Operating Systems: Linux, Windows, OS X

Work Experience __

- Janrain, JavaScript Software Engineer (September 2012–current)
 - Created tools for debugging customer production sites using local code
 - Fixed many bugs in code base, including cross browser issues
 - Solved multiple critical customer issues in production environments while on call
 - Debugged production websites and advised customers over the phone
 - Wrote new features requested by customers within deadline
 - Proposed idea and led "hack day" group to make a well-received prototype product
 - Gave internal tech talk about team's product to raise awareness within company
 - Wrote API documentation for a core section of the code base
- Created weather simulation data visualizer at NOAA (Summer 2011)
- Tutored Introduction to Programming students (2010–2012)
- Personally tutored local business-person about Linux server administration (2010)
- Co-taught high school Linux course (2008)

Projects _____

- Co-developed educational iPad math game: Algebra Card Clutter (http://itunes.apple.com/us/app/algebra-card-clutter/id549330499) (2012)
- Created LatteScript programming language (http://saikobee.github.com/lattescript) (2012)
- Contributed code to WMFS (Linux window manager) (http://wmfs.info/) (2011)
- Contributed code to Openbox (Linux window manager) (http://openbox.org/) (2011)
- Created VisInt 3D integral visualizer (https://github.com/saikobee/visint) (2010)
- Created MPRW music player web remote control (https://github.com/saikobee/mprw) (2010-2011)
- Created 8-Beat music program (http://eight-beat.sf.net) (2009)
- Created PyPixel educational graphics library (https://github.com/saikobee/pypixel) (2009)

Education .