www.onloop.net

Somewhere in India. **☎** 9876543210

Pranav Ravichandran

Objective, changing with the seasons.

Technical Skills

OS Linux, Windows

Tools Emacs, slime, bash, git,

make/cmake, valgrind, Photoshop

Frameworks Qt, Orion, SQLAlchemy, PortAudio

Languages Python, C, C++, Java, JavaScript

Web Dev HTML5, CSS, AJAX,

Flask, jQuery

Mobile Android

Work Experience

Apr - Sep Google Summer of Code 2011, Student Contractor, Google.

2011 Integrated SMARTS, a Game Artificial Intelligence Framework into KDE Gluon, and also implemented a KPart Graphical User Interface to plug the SMARTS Editor into Gluon.

Open Source Contributions

Jan 2012 Mozilla.

onwards o Developed a Code Commenting/Uncommenting feature for the Mozilla Firefox Source Editor.

o Implemented a mechanism to hide unused services from the Firefox Preferences UI. Other patches.

July 2012 PySynth.

Created an interactive Command Line Interpreter to parse Musical Notation and render tunes, aiding in on-the-fly notational composition with PySynth, and also implemented support for audio playback.

Independent Projects

PDoS – http://music.onloop.net/

Patterned Disruption of Silence - An exercise in extrapolating algorithmic patterns to musical notes, with C, libsndfile and PortAudio.

QuickHist - http://quickhist.onloop.net/

An URL-based ASCII Histograms API using Common Lisp, Restas and CL-WHO.

• **Album.onloop** – http://album.onloop.net/

Music Album discovery tool and review aggregator, using Python, Flask, jQuery, HTML5, CSS and JSON.

SC-ircle – http://soundcloud.onloop.net/

A Python/jQuery webapp to find out who among a Soundcloud user's followees aren't following them back, well-received by the spam-hit Soundcloud user community.

Strand – http://devlog.onloop.net/sample

A minimal Content Publishing System written in Python, with support for CLI blogging.

Bookinate – http://onloop.net/bookinate/

JS App to convert text and HTML content into flip-book format using turn.js.

Android app to send custom HTTP requests to a server.

- These and other projects at http://github.com/pranavrc/

Education

Aug 2009 - B.E. Electrical and Electronics., St. Joseph's College of Engineering, Anna University.

Completed 8 out of 8 Semesters - CGPA 7.0/10.0. (Spring 2013 Graduate)

Academic Project - Electrooculogram based Eye-gesture recognition.