Pranav Ravichandran

Chennai, India.

⋈ me@onloop.net

www.onloop.net

Technical Skills

Languages Python, Common Lisp, C,

Java, JavaScript

The Web HTML, CSS, Flask, jQuery

Environment Unix, Emacs, bash, git,

make/cmake, valgrind, nginx

Mobile Android

Work Experience

Apr - Sep 2011

Google Summer of Code 2011, Student Contractor, Google.

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 onwards

Mozilla

- o Developed a Code Commenting/Uncommenting feature for the Mozilla Firefox Source Editor.
- o Implemented W3C spec restrictions on WebIDL dictionary member types, among other patches.

July 2012 **P**

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

Transit.js - http://onloop.net/transit/

A JavaScript library to create purely client-side, interactive transit maps. The Chennai Suburban Rail map was created using transit.js.

○ **Suburl** - http://u.onloop.net/

A wildcard substitution-based URL Sanitizer/Shortener in Common Lisp.

O This.onloop - http://this.onloop.net/

Music Search and Album discovery tool, with Common Lisp and Restas.

o **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.

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

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

PDoS – http://music.onloop.net/

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

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

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

 $\circ \ \textbf{Howstat} - \mathsf{http:}//\mathsf{redd.it}/\mathsf{1i7lh3}$

A player-statistics lookup bot for Reddit's Cricket community, /r/Cricket.

○ Post

Android app to send custom HTTP requests to a server.

Github: github.com/pranavrc

Education

2009 - 2013

B.E. Electrical and Electronics., St.Joseph's College of Engineering, Anna University. Completed 8 out of 8 Semesters - CGPA 7.4/10.0. (Fall 2013 graduate)

Thesis Electrooculogram based Eye-gesture recognition and classification - http://onloop.net/hairyplotter