# Pranay Ravichandran

Gainesville, FL ♦ me@onloop.net ♦ http://onloop.net ♦ http://github.com/pranavrc

#### **Education**

University of Florida

Expected 2017

Master of Science in Computer Science. GPA: 3.67/4.00 (Semester I)

Gainesville, FL

- · Fitness A genetic programming system using Common Lisp.
- · Clause A Common Lisp resolution refutation framework.
- · Tagspace Web query classification using inter-article relationships in Wikipedia.

**Anna University** 

2009-2013

Bachelor of Engineering in Electrical and Electronics Engineering. GPA: 7.44/10.00

Chennai, India

· Thesis Gestural interface with Electrooculogram-based eye gesture detection and classification.

## **Experience**

# Google Summer of Code, Google

Apr - Sep 2011

Student Developer

Remote

- · Integrated SMARTS, a game Al library, into KDE Gluon, giving it the capabilities of a Behavior Tree system.
- · Developed a KPart GUI to plug the SMARTS Behavior Tree editor into Gluon.

HappyFox Inc.

Jan 2014 - May 2015

Software Developer (Full stack)

Chennai, India

- · Implemented features, enhancements and integrations for HappyFox, HappyFox Chat and related components.
- · Created a decoupled REST-based task-server with Celery and RabbitMQ, to handle deferred services.
- · Introduced contextual search for knowledge base articles using Latent Semantic Analysis.

### **Open Source Work**

Mozilla Firefox 2012-2013

Developed a code commenting and uncommenting feature for Mozilla Firefox developer tools, implemented W3C spec restrictions on WebIDL dictionary member types, and contributed other patches and fixes.

PySynth July 2012

Authored an interactive Command Line Interpreter to parse Musical Notation and render tunes on the fly, implemented multi-library support for audio playback, among other patches.

## **Independent Projects**

Tenor A project to construct music theory and generate accessible music with Clojure and Overtone.

Transit.js An extensive JavaScript library to create purely client-side, interactive transit maps.

Scrip A tiny domain-specific language described using Parsing Expression Grammar (PEG) to compute debts.

**Suburl** A substitution-based URL shortener that allows shortening individual parts of the URL separately.

This.onloop Music search and album discovery tool using the Spotify Music API.

Howstat Resident player-statistics lookup bot for Reddit's Cricket Community, /r/Cricket.

## **Technical Strengths**

Languages

Python, Lisp, JavaScript, C

**Tools & Environment** Unix, Vim, Bash, Git, Nginx, LaTeX

**The Web** HTML, CSS, Django, Node.js, jQuery, Backbone.js

**Databases** PostgreSQL, MongoDB