# Ravi Shankar

## **Education**

10th grade 2009 – 2010

440/500 (91%) Ponjesly Public Matriculation School

12th grade 2011 – 2012

1131/1200 (94.25%) DVD Higher Secondary School

Bachelors Degree - Aeronautics 2012 – 2016

CGPA: 6.23 Madras Institute of Technology

## **Projects**

## Aircraft Design Project

Prof. Jayaraman Madras Institute of Technology

• Studied and calculated the various parameters required for designing a 420-seater "jumbo jet" aircraft.

• Wrote a number of Python scripts for automating the data collection and plotting, which reduced a great deal of time for the fellow undergrads.

#### **Residual Strength Estimation of Stiffened Composites**

January, 2016 – April, 2016

December, 2014 - 2015

Prof. Arumugam

Madras Institute of Technology

- o Fabricated a number of ordinary and stiffened composite laminates using the hand lay-up method.
- o Conducted various tensile, compressive and acoustic tests on those laminates and studied about their strength and failure modes, especially how they behave in the presence of a hole.

#### **Backend Developer Intern**

January, 2016 – May, 2016

Giriraj Namachivayam (Product Manager)

Genome Life Sciences

- o Introduced Rust language to the team, and rewrote a number of Bash and Python scripts in Rust, which showed a drastic improvement in performance.
- Wrote a few utilities (FastQ+, Varchek+, MapQ+) in Rust for parallel processing of large quantities of chromosome and DNA sequence data (in FASTQ, VCF and SAM formats).

## **Experience**

#### **Junior Bioinformatics Programmer**

June. 2016 - Present

Giriraj Namachivayam (Product Manager)

Genome Life Sciences

- $\circ$  Wrote an utility which collects known species data from various references and tries to predict the species from the given DNA sequence in O(1) time or O(log-n) time depending on the space-time tradeoff.
- Wrote a few more utilities for validation and analysis of biological data.
- Earned the "game changer" award for Q1 and Q2.

# **Programming skills**

Languages: Python, Rust, HTML5, Javascript, CSS, Bash

**Technologies**: Git, Mercurial

## Open source contributions

Mozilla.....

 Active contributor and reviewer for the Servo browser engine project, primarily concentrating on the python code used by the build system, Mako-based glue code used in the style system, and mentoring the newcomers.

Notable contributions:

- A compiler plugin for checking sorted order of declaration statements.
- Various handlers for highfive (a bot that responds to Github webhook payloads by welcoming newcomers, assign/tag issues and pull requests, post build failures, etc.) and a "mark and sweep" JSON cleaner for its tests.
- A watcher that tests Servo builds in a dedicated machine, analyzes the logs, maintains a database of "rr" recordings of intermittent failures, and uses the Github API to file issues or comments to notify the people who work on such issues.
- Occassional contributor to the Rust programming language, its documentation and related tooling.
- o Mozillian since the summer of 2015.

Personal projects.

- **Highfive**: A complete rework of all the webhook event handlers from Servo's highfive for efficiency. Apart from handling Github's webhook events, it supports sharing the load between multiple bots, and offers configuration for individual repositories, events and their corresponding handlers.
- Helix: An ongoing project written in Rust, to map short DNA sequence reads to the reference genome. It makes use of suffix array to generate the Burrows-Wheeler transform, from which an FM index is built and used for finding exact matches.
- o Catalog: A "file-backed" map written in Rust, for maintaining key/value pairs in a file (sorted with respect to their hashes), which uses binary search and file seeking to "get" the value for the given key in O(log-n) time.
- o Biographer: A command-line based private diary written in Python, which allows users to write their everyday stories, view them, or search through them later. It makes use of a simple shifting cipher to encrypt/decrypt the contents. It also contains a Rust library, which uses FFI and parallelization to reduce the searching time by a factor of  $\approx 100$ .
- o Free fall: A terminal based 2D-ASCII game written in Rust, where the users try to save a jumper from hitting the cliffs. The game makes use of the terminal's raw mode and interacts with the Unix C libraries for polling the keystroke inputs and prints thousands of characters frame by frame to indicate motion.

### Miscellaneous

- Being a fan of browser engines (especially Servo), I also play with the web stuff sometimes:
  - A responsive website (for a symposium) without the use of any external libraries.
  - A method for selective-plotting of volcano plots.
  - A CSS injector that slowly injects a stylesheet into a style element in the DOM and gets rendered in realtime.
- o Conducted introductory hands-on sessions for Python/Rust in college and workplace.
- o Blogger since 2013 on wafflescrazypeanut.wordpress.com and now, at wafflespeanut.github.io
- Contributor and reviewer of posts at Physics Stack Exchange for two years (2013-2015).
- o I also play the Indian flute, try to compose music, and juggle when I'm AFK.