

Ravi Shankar

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Education

10th grade 440/500 (91%)	2009 – 2010 <i>Ponjesly Public Matriculation School</i>
12th grade 1131/1200 (94.25%)	2011 – 2012 <i>DVD Higher Secondary School</i>
Bachelors Degree - Aeronautics CGPA: 6.23	2012 – 2016 <i>Madras Institute of Technology</i>

Projects

Aircraft Design Project <i>Prof. Jayaraman</i> <ul style="list-style-type: none">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.	December, 2014 – 2015 <i>Madras Institute of Technology</i>
Residual Strength Estimation of Stiffened Composites <i>Prof. Arumugam</i> <ul style="list-style-type: none">Fabricated a number of ordinary and stiffened composite laminates using the hand lay-up method.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.	January, 2016 – April, 2016 <i>Madras Institute of Technology</i>
Backend Developer Intern <i>Giriraj Namachivayam (Product Manager)</i> <ul style="list-style-type: none">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).	January, 2016 – May, 2016 <i>Genome Life Sciences</i>

Experience

Junior Bioinformatics Programmer <i>Giriraj Namachivayam (Product Manager)</i> <ul style="list-style-type: none">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.	June, 2016 – Present <i>Genome Life Sciences</i>
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Programming skills

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

Technologies: Git, Mercurial

Open source contributions

Mozilla.....

- o [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.
- o Occasional contributor to the [Rust programming language](#), its documentation and related tooling.
- o [Mozillian](#) since the summer of 2015.

Personal projects.....

- o [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.
- o [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 ≈ 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

- o 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](#)
- o [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.