Anthony Carapetis Curriculum Vitae

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A six month position at the *High Resolution Plant Phenomics Centre*, developing software devoted to integrating, visualizing and analysing data for agriculture and plant science. My main focus is developing new software infrastructure to support time series data gathered from sensor networks:

- Streamlined existing data ingest processes and improved query performance by moving to an **InfluxDB** storage solution, with several levels of time-based aggregation caching.
- o Created a simple REST API to retrieve time series data on demand.
- Built a diagnostics dashboard and data visualization tools, integrated into an existing PHP web application. Used JavaScript, including the libraries D3.js and Plotly.js along with modern web standards (SVG, CSS3 transitions, ES6 modules, Fetch, Promises).

I am also helping with other projects using various technologies:

o Languages: PHP, Java, Python, Bash, R

o Databases: MariaDB, SQLite

o Containers: Docker

For source control, project management and documentation, we use Git, Bitbucket, JIRA and Confluence.

I worked on various large web applications, mostly with backends built in **PerI** on top of **Apache** and **Linux**, using modern frameworks including Mason, DBIx::Class, Moose and Dancer. They were typically backed by relational databases like **MySQL**, **PostgreSQL**, and **SQLite**, and regression-tested using Test::More.

Many of these applications were part of accounting and resource management systems for mid-sized companies, interfacing with older proprietary software; so I became proficient in data wrangling.

I was also involved in developing simple deployment architecture, writing scheduled processes to carry out heavier business logic and reporting tasks, and thoroughly testing automated backups; thus I have extensive experience using shell scripts, cron jobs and daemons to automate systems.

On the frontend, I used HTML, CSS and JavaScript (including libraries like jQuery and Sencha/ExtJS and the extensive use of AJAX) to create interactive user experiences, with automated tests built using Selenium.

—— EDUCATION —

Geometric flows hijack the physics of heat flow to study geometry: by making a mathematical analogy between "spikiness" and heat, we can deform poorly-understood spiky objects to simple smooth ones; and by understanding the mathematical properties of this deformation we can derive new knowledge about the spiky things we started with. In my thesis research, I applied this methodology to a previously unstudied class of flow.

-EDUCATION (CONTD.) —

Majors: Mathematics, Physics

Honours Thesis: The Riemannian Penrose Inequality and the Inverse Mean Curvature Flow

Supervisor: Gilbert Weinstein

The universe should weigh at least as much as the biggest black hole it contains, but the mathematical embodiment of this fact (the Penrose Inequality) is remarkably difficult to derive from general relativity: it took until 1999 for even a special case to be proven. This thesis was an exposition of the problem and its solution intended for a slightly less expert audience.

-OTHER SKILLS —

-- Some skills I have not mentioned above:

- Applied numerical analysis/computational mathematics: during my thesis research, I combined numerical simulations of partial differential equations with my expertise in frontend web development to develop interactive visualizations of some geometric flows, which you can play with online at a.carapetis.com/csf/ (JavaScript + Canvas) and a.carapetis.com/diff_flow/ (PixiJS).
- Hobbyist experience with various other programming languages, including Ruby, C++, and Haskell
- o Graphic design (free and small freelance projects) using Inkscape and GIMP
- o In addition to Git, I have limited experience with other source control tools including Subversion and CVS.

-UNDERGRADUATE RESEARCH —