Anthony Carapetis Curriculum Vitae

@ anthony.carapetis@gmail.com

AT A GLANCE —

- Software developer with emphasis on web technologies, data manipulation and systems integration.
 Mathematics PhD in geometry and differential equations.
 Interested in simulation and modelling
 Python, Perl, JavaScript/ES6+, Java
 HTML5, CSS3, Browser APIs
 MySQL, SQLite, PostgreSQL
 Linux AWS Terreform Decker Cit
- o Interested in simulation and modelling.

- Linux, AWS, Terraform, Docker, Git

I'm working with the National Earthquake Alerts Centre to develop and maintain automated software systems responsible for gathering, storing and disseminating information associated with seismic events. I am:

- Maintaining and extending the existing earthquake alerts and analysis system, which is a mix of proprietary and bespoke software deployed on AWS using Terraform. This includes the integration of new modelling and analysis software into our automated workflow, allowing the centre to provide near-realtime estimates of earthquake parameters and effects.
- o Architecting and developing a solution for storing earthquake-related data products of all kinds from raw seismograph data through to news articles - and tracking the relationships between them. I'm building this system using Python on AWS, with geospatial indexing powered by PostGIS and infrastructure provisioned using Terraform.

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

- Streamlined data ingest processes and set up a new storage and aggregation solution using InfluxDB.
- Built a RESTful API to manage and retrieve time series data and metadata.
- o Designed and developed a web dashboard on top of this API to provide diagnostics and basic data visualization. Used JavaScript, including the visualization libraries D3.js and Plotly.js along with modern web standards (HTML5, SVG, CSS3 transitions, ES modules, Web Components, etc.).

This work was integrated into an existing web application built on a Linux+Apache+SQLite+PHP stack. I also contributed to the development of other projects, including an internal business database built in Java/Spring and deployed using Docker.

Teaching and marking for undergraduate classes in mathematics and astrophysics.

Full-stack development of web-based software, along with administration of associated systems and databases.

I worked on various large web applications, mostly built in Linux+Apache+Perl, using modern web frameworks and backed by relational databases. On the frontend, I used JavaScript (including libraries like jQuery and Sencha/ExtJS and the extensive use of AJAX) to create interactive user experiences.

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/ETL.

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

Teaching and marking for undergraduate engineering calculus.

- EDUCATION -

PhD Thesis: Geometric Flows of Diffeomorphisms

Supervisor: Ben Andrews

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.

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.

-UNDERGRADUATE RESEARCH —

-OTHER EXPERIENCE —

- --Some things don't come from work or school.
 - Computational Mathematics/Visualization: as a spin-off from 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).
 - My professional history has been concentrated on a few languages, but I have hobbyist experience with many others, including Ruby, C++, TypeScript and Haskell.
 - o Graphic design (free and small freelance projects) using Inkscape and GIMP.