

Joshua Cook

Bash, C, Latex, Python, Ruby, Scala

BLAS/Lapack, numpy/scipy, **scikit**, Spark

***nix**, AMQP, AWS, Chef, Docker, Heroku, RESTful APIs, SIP/VOIP, SQL/NoSQL, web sockets, Vagrant

+13104331646 · joshuacook.me · me@joshuacook.me



Experience

- 2/2016 - present** **Automation Engineer** for **Telescope, Inc** (Los Angeles, Ca)
- Built **automation platform** for continuous automated testing of platform APIs.
- 5/2015 - 2/2016** **Software Quality Assurance Engineer** for **Invoca** (Santa Barbara, Ca)
- Performed quality assurance testing for a Ruby-on-Rails web application.
 - Served as scrum master for development team.
- 8/2014 - 5/2015** **Computational Mathematics Internship** in the Lab of **Dr. Jussi Eloranta**
Cal State Northridge, Department of Chemistry and Biochemistry (Northridge, Ca)
- Elaborated upon algorithms for diagonalizing large matrices.
 - Configured and maintained student Linux workstations (Fedora).
- 8/2012 - 8/2014** **Site Architect** for **Phyllia de M.** (Los Angeles, Ca)
- Designed site architecture using Linux (Ubuntu), Apache, MySQL, and Magento (PHP).
 - Configured and provisioned Linux servers for development and production environments.
 - Managed multiple MySQL databases via scripted backup and maintenance.

Projects & Publications

- Amazon Web Services** Designed **automation platform** using AWS Elastic Compute Cloud, Simple Queue Service, Relational Database Service, and Virtual Private Cloud. Wrote all system software and unit tests using Ruby-on-Rails, Sinatra, and RSpec.
- Designed **image analysis system** using AWS Elastic Compute Cloud, Simple Queue Service, Relational Database Service, and Virtual Private Cloud. Wrote all system software and unit tests using Ruby-on-Rails, Sinatra, **scikit-image** and **scikit-learn**.
- Docker** Published ***the Containerized Jupyter Platform*** on using Docker to build a distributed data science platform.
- numpy/scipy** Presented poster titled ***Applications of Imaginary Time Propagation Method in Material Research*** on my computational research in Dr. Eloranta's lab and how it intersects with "wet" work around liquid-to-liquid phase change caused by quantum effects unique to Helium.
- Ruby** Wrote **SIP Client Ruby Gem** and **SIP Load Testing Ruby Gem**.

Education

Bachelor of Science in Mathematics at Cal State Northridge (Northridge, Ca).
Senior Thesis: ***Computational Methods in Molecular Quantum Mechanics***

Master of Education at UCLA (Los Angeles, Ca).

Bachelor of Arts in English at UC Berkeley (Berkeley, Ca).

Machine Learning Nanodegree via **Udacity** *expected completion June 2016*