

Eric Gisse

DevOps Engineer

Profile

Experienced DevOps Engineer with more than a decade doing both development and operations SMBs and startups.

Professional Experience

Since 2019 **DevOps Engineer**, *SafeBoda*, Kampala, Uganda.

- Redesign 50 million call per day mobile application API from PHP to Elixir.
- Migrated from Heroku to Terraform managed AWS infrastructure.
- Built NixOS & Ansible based deployments for frequent and safe Elixir deployments.
- Migrated AWS Aurora to regular RDS at a significant performance boost and cost savings.

2019 **DevOps Contractor**, *Blast Technologies*.

- Development of fully Puppet-managed Asterisk PBX.
- Put some of that puppet work back into open source.[Puppet Asterisk module <https://github.com/jowrjowr/puppet-asterisk>][Pupp

2018 **DevOps Contractor**, *coder.com*, Austin, Texas.

- Deployed GCP infrastructure for coder.com.
- Oversaw migration from CircleCI to Jenkins for self-hosted CI infrastructure.

2013-2018 **DevOps Contractor**, *Upwork - Varied small & medium projects*.

- Setup 50 node Chef managed cluster for a visual search engine concept, including a Ceph managed storage backend.
- Designed a Puppet-managed site deployment solution (~75 nodes) that deploys Wordpress sites as well as interfacing with associated registrar APIs to manage DNS. Hefty amount of Perl glue to accomplish this.

2012-2013 **Linux System Administrator**, *Rackspace*, San Antonio, Texas.

- Was responsible for handling for RHEL, CentOS, and Debian support for Rackspace EMEA customers while simultaneously serving as an escalation point within my team for more complicated tasks.

Notable Personal Projects

4500 East Oltorf Apt. 414 – Austin, Texas, 78741

☎ (425) 522-3596 • ✉ eric.gisse@gmail.com

<https://github.com/jowrjowr>

- A conversion of a legacy PHP application that serves approximately a thousand users into a Python based REST API built upon Flask. This includes a core authentication migration into LDAP. This application interfaces with a large number of 3rd party external APIs. The purpose of this was to teach myself modern Python and support the IT infrastructure of an entity within a game I played. Ended up open sourcing it all once everything was decommissioned. [https://github.com/jowrjowr/tri_api]

Education

2009 **Bachelor of Science in Physics**, *University of Alaska*, Fairbanks, US.

Technical Skills

Programming & Scripting Languages	Elixir, Python, Bash. Will only admit to PHP, Ruby, or Perl upon a binding blood oath that they are read only as they are unloved.
Operating Systems	Linux. I know literally nothing of professionally managing Windows.
Cloud & Virtualization Providers	AWS, Google Cloud, VMWare.
Configuration Management	Puppet, Ansible, Chef

References

[Puppet Asterisk module <https://github.com/jowrjowr/puppet-asterisk>]

[https://github.com/jowrjowr/tri_api]