Adam Schaefers



schaefers@riseup.net



linkedin.com/in/adam-schaefers



https://cowabungadude.dev

Summary

AWS DevOps / Terraform Automation

Experience



Senior DevOps Engineer

Immaculata Studios, LLC

Oct 2021 - Present (1 year 1 month +)

Using Terraform with AWS infrastructure and Docker microservices at scale

DevOps Consultant

Adam Schaefers DevOps

Feb 2020 - Oct 2021 (1 year 9 months)

In 2020 I ran my own DevOps consulting business. My primary responsibilities were as follows:

- Find, report and fix bugs
- Collaborate with a team using version control
- Documentation writing
- Implement an effective CI/CD pipeline
- Evaluate various DevOps solutions and make recommendations
- Migrate and deploy large Drupal / Civicrm and Wordpress websites
- Monitor and maintain public and private dev, staging and production servers
- Monitor and maintain high volume mail servers
- Research performance optimization issues
- Assist devs and project managers to better serve our clients



) Linux Distro Dev & Package Maintainer (Open Source Developer)

Open Source

Jul 2017 - Aug 2020 (3 years 2 months)

Open Source Software developer experience, maintaining Linux distros and collaborating with other talented developers around the world. I had numerous invaluable mentors during this time period.

- KISS Linux Distro Dev / GNU Stack Package Maintainer, https://github.com/dylanaraps/community/ issues/1165
- Technical Documentation Writer and Q&A Troubleshooter, funtoo.org
- Create Themelios NixOS zfs-on-root installer, https://github.com/a-schaefers/themelios
- Create Spartan Emacs, https://github.com/a-schaefers/spartan-emacs
- Misc. commits merged to upstream open-source software, e.g. https://bugzilla.kernel.org/ show_bug.cgi?id=206741

Mentors: Zeb DeOS, Chris Giorgi, Dylan Araps, Dustin Lacewell

Education



University of the People

Computer Science Sep 2022 - Present

Licenses & Certifications



Terraform Associate - HashiCorp

Issued Aug 2022 - Expires Aug 2024

Skills

Amazon Web Services (AWS) • Terraform • Docker • Python (Programming Language) • GNU/Linux • Continuous Integration and Continuous Delivery (CI/CD) • Open-Source Software • Cloud Computing • Infrastructure • Ansible