



Job Title: AWS Dev Ops Engineer
Reports to: VP of Product or CTO

Position Brief:

Do you want to work on new technology and have fun doing it? You will be building world-class technology solutions for Community Funded. If you like working on things people can see and use on the web, have a passion for philanthropy, and code because you love it - please apply. You will be building a donation platform for the world. Integrations with client systems, SSO, payment modules, and analytics will be key using SOA/REST APIs. You need senior-level experience with AWS including CI/CD principles using GIT, Code build and Code pipelines. You need to be expert-level at Linux and Docker. Lambda expertise is important in NodeJS for scripting and PHP is useful.

At Community Funded, we build a technology platform designed exclusively for Higher Education, Healthcare, and Nonprofit organizations, specializing in online fundraising, supporter engagement, and donor management. We were founded in 2011 by three individuals passionate about connecting people to the causes they care about. From these humble beginnings, we've grown to serve an international client base with cutting-edge solutions that empower organizations to transform their communities through generosity. Our enterprise-level software is only part of who we are --- at our core, our passion is driving positive impact and inspiring individuals to manifest their aspirational selves through philanthropy.

For more information visit our careers page at <https://www.communityfunded.com/careers>.

Essential Functions & Responsibilities

- Build terraform solutions with ECS Docker on AWS
- Understand API Gateway
- Performance tuning of AWS and monitoring
- Manage costs at AWS
- Build comprehensive but maintainable environments at AWS for Dev, Test, Demo and Production using terraform
- Employ best practices around AWS security - role permissions, etc.
- Develop and refine internal utilities, patterns, and best practices
- Take ownership of tickets and manage features, fixes
- Champion engineering and operational excellence, actively participating in the process of development and continuous improvement.

Qualifications & Requirements

The ideal candidate will have strong technical language and framework skills as well as the ability to work alone while being a team player. The candidate will also have keen listening and communication skills demonstrating professionalism, especially when interfacing with clients.

- Bachelor's degree or equivalent experience from the field
- 4+ years of experience AWS
- Strong proficiency in Linux and Docker
- Understand web - DNS, SSL, etc
- Hands-on experience with performance measurement, analysis, and optimization
- Experience writing terraform files to manage environment
- Experience with other Hashicorp products (Vault & Packer is a plus..)
- Experience working in a team environment with source control and pull requests using Git
- Proficiency in Linux and Lambda in NodeJS for scripting
- Excellent presentation skills, exhibiting confidence with the ability to articulate complex technology in a simplified manner
- Ability to appeal to stakeholders as well as administrators in regards to presenting the final "product" before go live launches.
- Acute listening skills, matching the customer needs with technology currently available
- Ability to learn all aspects of the software in order to address the client's implementation needs
- Demonstrate professionalism at all times
- Meet deadlines