

## Location

Toronto, ON, Canada

## Github

<https://github.com/akdev11>

## Mail

[alex@akdev.xyz](mailto:alex@akdev.xyz)

## Technical Skills



Linux Admin



AWS



Ansible



Java



Python



Documentation

## Personal Skills



Ownership



Collaboration



Organization

## Projects

- Personal Intranet
- mouse\_m908
- nmcli ovs integration
- AlmaLinux Ticket Triaging

## Technologies

- AWS CDK
- CloudFormation
- Jenkins
- Ansible
- libvirt/qemu/kvm
- Linux

# Alex Diaz

## Experience

June, 2020 - Present | DevOps Engineer

[Amazon](#)

- Support multiple teams on high severity and low severity incidents, decreasing resolution time.
- Developed a pipeline scanning tool to analyze full CD/CI best practices on over 1,000 pipelines.
- Adjusted alarms to minimize false alerts to avoid alarm fatigue and decrease manual effort in ticket triaging.
- Migrated an internal website from AL1 (based on RHEL5) to AL2 by updating the build system, updating all dependencies and fixing broken functionality.
- Improved an internal tool for automatic dashboard generation taking previously defined alert thresholds into account.

May, 2017 - May, 2020 | Systems Engineer

[Fundserv](#)

- Implemented a fully-automated pipeline to provision VMs on VMware ESXi using Jenkins and Ansible.
- Developed automated build, package and deployment procedure which was implemented across multiple applications with a centralized CI infrastructure.
- Created standardized systemd services for easy startup and shutdown of applications.
- Developed customized ansible inventory plugin to get inventory information via the vSphere Automation SDK.
- Developed a three-tiered Angular/Springboot Java application for accounting.
- Developed and maintained an internal monitoring website for the Systems Operations team.
- Developed a new service management facility built on ksh88.

## Education

2021 | AWS Cloud Practitioner

[Amazon Web Services](#)

Obtained the Cloud Practitioner certification as an opening in the AWS Skill Tree.

2019 | Red Hat Certified Systems Administrator

[Red Hat](#)

Obtained the RHCSA certification after attending Red Hat training sessions.

2019 | Red Hat Certified Ansible Specialist

[Red Hat](#)

Self-taught Ansible and was able to obtain the specialist-level certification on it.

2016 - 2018 | Computer Programming Diploma

[Seneca College](#)

Strong focus on hands-on experience with industry standard technologies.