# ANOOP MACHARLA

Cloud Engineer •

Information Technology



Entrepreneur



Open Source Contributor

I am a self-motivated, take charge type of engineer who is curious about implementing new technologies in order to increase efficiency and reduce redundancy. My main goal is to help build innovative applications and to be part of a company that shares my enthusiasm for creativity and success!

#### APTITUDE

**Engineering Tools** Kubernetes, Docker, AWS, Git, Terraform, AzureDevops, Jenkins X, Datadog

Languages Bash, Python, C, MySQL

IT Support Tools Linux, Windows, Mac, Active Directory, Exchange, Opsgenie, Clonezilla, Jujucharms

**Databases** Postgres, Rocksandra (Cassandra + RocksDB), Vitess, MariaDB, MySQL, Precona

#### FXPFRIFNCF

### DevOps Engineer for Inblock team

LiquidX Inc: a Fintech startup that handles the exchange of illiquid assets.

- Configured a build and release pipeline via Azure Devops with security in mind.
- Leveraged Hashi Corp's Vault for applications access control and secret handling.
- Terraformed entire AWS infrastructure in a modular manner with security in mind.
- Ran security scans and cost usage queries to clean up resources, saving over \$3000/month on AWS costs.
- Configured monitoring and alerting of Kubernetes & AWS resources via Datadog and Opsgenie
- Learned Knative (k8s based serverless workloads).
- Configured routing via Nginx proxy on bastion hosts and OpenVPN so the developers can access internal tools and applications in a secure, highly available manner.

## Automation Engineer for DBaaS team

Research and Development at State Street Corporation

Boston, Massachusetts

Boston, Massachusetts

Feb. 2019 - Present

lune. 2018 - Feb. 2019

- Actively worked with Open Source technology: onboarded it, tested it, air gapped (no internet access) built it and deployed it.
- Built and configured RPMs, docker containers, monitoring solutions, pipelines and automation for databases applications.
- Deploy elastic, redundant, robust, persistent/stateful databases natively and via Kubernetes
- Built the Postgres database with custom extension from the open source and implement Kubernetes Operator that performs automatic backup and recovery of the database. In addition stress tested (tpch, tpcds) Postgres database.
- Built Rocksandra (Cassandra with Rocksdb engine) code base from the open source and created Helm charts for deployment to K8s.
- Actively used Git for version control and Artifactory for object store (containers, rpms, and java dependencies).
- Presented at AWS reinvent 2018: The deployment of large scale database cluster (Vitess) and stress tested it live to hit 1 million qps.

### **Cloud Engineer & CoFounder**

Boston, Massachusetts June. 2016 - Present

Conlangio, Sparkist Technology & Bougie Labs

- Designed, built and managed custom from-scratch microservice that are self-configured, autoscaled, and redundant.

- Managed traffic and scaling via sms and custom built helper bot.
- Worked with Docker Swarm and Kubernetes for cluster management.
- Built all our application on the Cloud (AWS, GCP)
- Created an Airbnb clone: where iv built a console to manage objects, designed front-end UI and served content via 1 load balancer, 2 web servers, and 2 databases. LAMP stack
- Created a highly scalable/load balanced applications via Docker containers and Docker swarm

# SHOWCASE

# EDUCATION

CONTACT M E

http://bit.ly

/aa-ARIA 2017 - 2019 San Francisco, CA /AirBnb\_Clone\_v3 /Docker\_repos /Url\_Shortener

2012 - 2016 /Simple\_Shell Stony Brook, NY /Medium\_Blogs

Certificate in Full Stack Engineering Holberton School

2-year coding school.

B.S. in Business Management specializing in Finance Stony Brook University

615-266-6715

noop2016@gmail.com  $\bowtie$ 

amacharla lin

http://amachar.la

ex. http://bit.ly/AirBnb\_Clone