

Twitter Thread by Sunil Kumar



Sunil Kumar

@sunilc



Do you want to learn AWS (or an experienced AWS dev) ?

Here's a list of Github repositories you should check out:



1. Serverless:

Serverless Framework – Build web, mobile and IoT applications with serverless architectures using AWS Lambda, Azure Functions, Google CloudFunctions & more!

<https://t.co/YDBFGyw2yJ>

2. Localstack:

■ A fully functional local AWS cloud stack. Develop and test your cloud & Serverless apps offline!

<https://t.co/AVqNyZTmaY>

3. data-science-ipython-notebooks

Data science Python notebooks: Deep learning (TensorFlow, Theano, Caffe, Keras), scikit-learn, Kaggle, big data, matplotlib, pandas, NumPy, SciPy, Python essentials, AWS, and various command lines.

<https://t.co/INaxNHGxaj>

4. awesome-kubernetes:

A curated list for awesome kubernetes sources.

<https://t.co/AHkNzhGLn9>

5. aws-cli:

Universal Command Line Interface for Amazon Web Services.

<https://t.co/crzZfgbxoN>

6. kubespray:

Deploy a Production Ready Kubernetes Cluster.

<https://t.co/NyjhMrOj3j>

7. awesome-aws:

A curated list of awesome Amazon Web Services (AWS) libraries, open source repos, guides, blogs, and other resources. Featuring the Fiery Meter of AWSome.

<https://t.co/QDuPKJZeDr>

8. Up:

Deploy infinitely scalable serverless apps, apis, and sites in seconds to AWS.

<https://t.co/RROGmahvMI>

9. Pulumi:

Pulumi - Modern Infrastructure as Code. Any cloud, any language ■

<https://t.co/CjeoTWpSu2>

10. devops-exercises:

Linux, Jenkins, AWS, SRE, Prometheus, Docker, Python, Ansible, Git, Kubernetes, Terraform, OpenStack, SQL, NoSQL, Azure, GCP, DNS, Elastic, Network, Virtualization. DevOps Interview Questions.

<https://t.co/1JyGCZFypc>

Learning about a cloud provider like AWS is a must of every software developer.

You will be expected to design systems or at least know how they're designed once you gain enough experience in your career.

Learn AWS from this amazing course by [@dvassallo](#)

<https://t.co/0d0yYDNsDT>