# **Key Terms**

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This section contains select key terms that crop up often in teaching cloud computing, MLOps, and machine learning engineering:

### Alerts

Alerts are health metrics that have actions associated with them. An example would be an alert that sends a text message to a software engineer when a web service returns multiple error status codes.

# Amazon ECR

Amazon ECR is a container registry that stores Docker format containers.

### Amazon EKS

Amazon EKS is a managed Kubernetes service created by Amazon.

# Autoscaling

Autoscaling is the process of scaling load up or down automatically based on how many resources the nodes are using.

### AWS Cloud9

AWS Cloud9 is a cloud-based development environment running in AWS. It has special hooks for developing serverless applications.

### AWS Lambda

A serverless compute platform by AWS that has FaaS capability.

### *Azure Container Instances (ACI)*

Azure Container Instances is a managed service from Microsoft that allows you to run container images without managing servers to host them.

### *Azure Kubernetes Service (AKS)*

Azure Kubernetes Service is a managed Kubernetes service created by Microsoft.

#### black

The black tool formats the text of Python source code automatically.

### Build server

A build server is an application that works in both the testing and deployment of software. Popular build servers can be both SaaS or open source. Here are a few popular options:

- Jenkins is an open source build server that can run anywhere including AWS, GCP, Azure, or a docker container or on your laptop.
- CircleCI is a SaaS build service that integrates with a popular Git hosting provider like GitHub.

#### CircleCI

A popular SaaS (software as a service) build system used in DevOps workflows.

# *Cloud native applications*

Cloud native applications are services that utilize the unique capabilities of the cloud, like serverless.

#### Container

A container is a set of processes that are isolated from the rest of the operating system. They are often megabytes in size.

# Continuous delivery

Continuous delivery is the process of delivering tested software automatically to any environment.

# Continuous integration

Continuous integration is the process of automatically testing software upon check-in to the source control system.

## Data engineering

Data engineering is the process of automating the flow of data.

## Disaster recovery

Disaster recovery is the process of designing a software system to recover despite a disaster. This process could include archiving data to another location.

# Docker format container

There are several formats for containers. An emerging form is Docker, which involves the definition of a *Dockerfile*.

### Docker

Docker is a company that creates container technology, including an execution engine, collaboration platform via DockerHub, and a container format called Dockerfile.

# FaaS (function as a service)

A type of cloud computing that facilitates functions that respond to events.

### Google GKE

Google GKE is a managed Kubernetes service created by Google.

### *IPython*

The ipython interpreter is an interactive terminal for Python. It is the core of the Jupyter notebook.

### **ISON**

JSON stands for JavaScript Object Notation, and it is a lightweight, humanreadable data format used heavily in web services.

### Kubernetes clusters

A Kubernetes cluster is a deployment of Kubernetes that contains an entire ecosystem of Kubernetes components, including nodes, pods, the API, and containers.

### Kubernetes containers

A Kubernetes container is a Docker image that deploys into a Kubernetes cluster.

# Kubernetes pods

A Kubernetes pod is a group of one or more containers.

### Kubernetes

Kubernetes is an open source system for automating the operations of containerized applications. Google created it and open-sourced in 2014.

# Load testing

Load testing is the process of verifying the scale characteristics of a software system.

### Locust

Locust is a load-testing framework that accepts Python-formatted load test scenarios.

# Logging

Logging is a process of creating messages about the running state of a software application.

# Makefile

A Makefile is a file that contains a set of directives used to build software. Most Unix and Linux operating systems have built-in support for this file format.

### Metrics

Metrics are the creation of KPIs (Key Performance Indicators) for a software application. An example of a parameter is the percentage of CPU used by a server.

### Microservice

A microservice is a lightweight, loosely coupled service. It can be as small as a

## Migrate

Migrate is the ability to move an application from one environment to another.

# Moore's Law

The perception that for some time, the number of transistors on a microchip doubles every two years.

## **Operationalization**

The process of making an application ready for production deployment. These actions could include monitoring, load testing, and setting up alerts.

## pip

The pip tool installs Python packages.

### Ports

A port is a network communication endpoint. An example of a port is a web service running on port 80 via the protocol HTTP.

### Prometheus

Prometheus is an open source monitoring system with an efficient time-series database.

# pylint

The pylint tool checks the Python source code for syntax errors.

### PyPI

The Python Package Index, where published packages are available to install with tools like pip.

### pytest

The pytest tool is a framework for running tests on Python source code.

## *Python virtual environment*

A Python virtual environment is created by isolating a Python interpreter to a directory and installing packages in that directory. The Python interpreter can perform this action via python -m venv yournewenv.

### Serverless

Serverless is a technique of building applications based on functions and events.

# SQS queue

A distributed messaging queue built by Amazon with near-infinite reads and writes.

# Swagger

A swagger tool is an open source framework that simplifies the creation of API documentation.

### Virtual machine

A virtual machine is the emulation of a physical operating system. It can be gigabytes in size.

### YAML

YAML is a human-readable serialization format often used in configuration systems. It is easily portable to JSON format.