

## ENDAVA INTERNSHIP PROGRAMME | SPRING 2026 STUDY MATERIALS FOR DEVOPS ENGINEER AM

A **DevOps Engineer** uses various practices and tools that increase the ability to deliver applications and services at high velocity. Using cutting-edge technology, they manage to build and deliver software systems, as a flow of visible, measurable in a continuous and sustainable way.

To be better equipped for the qualifying test and interview, we encourage you to examine the **studying materials**, recommended for **DevOps Engineer** internship:

- What is **DevOps**

<https://aws.amazon.com/devops/what-is-devops/>

<https://about.gitlab.com/topics/devops/>

- Cloud Fundamentals

### **AWS Cloud Practitioner Essentials**

<https://explore.skillbuilder.aws/learn/course/external/view/elearning/134/aws-cloud-practitioner-essentials>

### **Azure Fundamentals learning path**

<https://learn.microsoft.com/en-us/training/paths/azure-fundamentals/>

- Bash

<https://www.codecademy.com/learn/bash-scripting>

- Docker

<https://aws.amazon.com/docker/>

- GIT

<https://www.atlassian.com/git/tutorials/what-is-git>

- Infrastructure as Code

[Terraform fundamentals](#)

<https://learn.hashicorp.com/collections/terraform/aws-get-started>

- CI/CD

<https://about.gitlab.com/topics/ci-cd/>

[https://docs.gitlab.com/ci/quick\\_start/](https://docs.gitlab.com/ci/quick_start/)

- Observability

<https://sre.google/sre-book/monitoring-distributed-systems/>

- Python Fundamentals

<https://www.codecademy.com/learn/learn-python-3>

- Kubernetes

<https://kubernetes.io/docs/concepts/overview/>

- Test your English  
<https://learnenglish.britishcouncil.org/online-english-level-test>