

## Course Title

Python for Data Science and Machine Learning Bootcamp  
The Data Science Course: Complete Data Science Bootcamp 2024  
R Programming A-Z™: R For Data Science With Real Exercises!  
Statistics for Data Science and Business Analysis  
Data Science A-Z: Hands-On Exercises & ChatGPT Prize [2024]  
Machine Learning, Data Science and Generative AI with Python  
Python A-Z™: Python For Data Science With Real Exercises!  
Complete A.I. & Machine Learning, Data Science Bootcamp  
Data Science and Machine Learning Bootcamp with R  
Introduction to Machine Learning for Data Science  
Build Responsive Real-World Websites with HTML and CSS  
HTML and CSS for Beginners - Build a Website & Launch ONLINE  
Responsive Web Design: HTML5 + CSS3 for Entrepreneurs 2018  
Web Design for Beginners: Real World Coding in HTML & CSS  
HTML5 and CSS3 Fundamentals  
Learn HTML5 Programming From Scratch  
Build Websites from Scratch with HTML & CSS  
Introduction to Cloud Computing on AWS for Beginners [2024]  
Cloud Computing Fundamentals  
AWS Business Essentials - The Business Value of AWS [2024]  
TOTAL: Cloud Computing / CompTIA Cloud+ (CV0-003)  
Introduction to the Cloud - The basics in only 2 hours!  
Cloud Computing for Beginners - Infrastructure as a Service  
Building Cloud Infrastructure with Terraform  
The Complete Cloud Computing Software Architecture Patterns  
DevOps Beginners to Advanced with Projects  
The DevOps Essentials - The Handbook  
DevOps Project 1 - CI/CD with Git Jenkins Ansible Kubernetes  
Learn DevOps: CI/CD with Jenkins using Pipelines and Docker  
Learn DevOps: The Complete Kubernetes Course  
Docker Crash Course for busy DevOps and Developers  
Learn DevOps: Infrastructure Automation With Terraform  
Learn DevOps: Docker, Kubernetes, Terraform and Azure DevOps  
DevOps MasterClass 2024: Terraform Kubernetes Ansible Docker  
SRE - The Big Picture  
The Ultimate DevOps Bootcamp - 2023  
Introduction to Devops - Learn DevOps basics in 90 Minutes!  
DevOps Projects | Real Time DevOps & GitOps Projects  
Learn Devops: Continuously Deliver Better Software  
DevOps Fundamentals  
DevOps Tutorial: Complete Beginners Training - 5 in 1 Bundle  
More than Certified in Terraform  
The Docker for DevOps course: From development to production  
Devops Tools and AWS for Java Microservice Developers  
Project in DevOps: Jenkins CI/CD for Kubernetes Deployments  
Learn DevOps: Advanced Kubernetes Usage  
Microsoft Azure DevOps :Automate App Deployment From Scratch  
Git & GitHub - The Practical Guide

Git & GitHub for Beginners & Integration With Popular IDEs

GIT: Advanced commands

Git & GitHub - The Complete Git & GitHub Course

Linux for Beginners: Linux Basics

Linux Crash Course for Beginners

Linux Command Line Basics

Linux - The Complete Linux Guide

SAP BTP Training - From Basics to Advanced [Hands-on]

SAP BTP For Beginners

Learn SAP CAPM (Cloud Application Programming Model)

Step-by-step guide to SAP BTP, SAP HANA Cloud,CAPM, BAS

Learn SAP BTP

Basics in Cloud Computing with SAP Cloud Platform

Get Git Smart Course: Learn Git in Unity, SourceTree, GitHub

Learning GitHub Actions for DevOps CI/CD

## Course Link

<https://www.udemy.com/course/python-for-data-science-and-machine-learning-bootcamp/>  
<https://www.udemy.com/course/the-data-science-course-complete-data-science-bootcamp/>  
<https://www.udemy.com/course/r-programming/>  
<https://www.udemy.com/course/statistics-for-data-science-and-business-analysis/>  
<https://www.udemy.com/course/datascience/>  
<https://www.udemy.com/course/data-science-and-machine-learning-with-python-hands-on/>  
<https://www.udemy.com/course/python-coding/>  
<https://www.udemy.com/course/complete-machine-learning-and-data-science-zero-to-mastery/>  
<https://www.udemy.com/course/data-science-and-machine-learning-bootcamp-with-r/>  
<https://www.udemy.com/course/machine-learning-for-data-science/>  
<https://www.udemy.com/course/design-and-develop-a-killer-website-with-html5-and-css3/>  
<https://www.udemy.com/course/html-and-css-for-beginners-crash-course-learn-fast-easy/>  
<https://www.udemy.com/course/html-css-more/>  
<https://www.udemy.com/course/web-design-for-beginners-real-world-coding-in-html-css/>  
<https://www.udemy.com/course/html5-fundamentals-for-beginners/>  
<https://www.udemy.com/course/learn-html5-programming-from-scratch/>  
<https://www.udemy.com/course/build-website-scratch/>  
<https://www.udemy.com/course/introduction-to-cloud-computing-on-amazon-aws-for-beginners/>  
<https://www.udemy.com/course/welcome-to-cloud-computing-world/>  
<https://www.udemy.com/course/aws-business-essentials/>  
<https://www.udemy.com/course/total-cloud-computing-comptia-cloud-cert-cv0-002/>  
<https://www.udemy.com/course/cloudintro/>  
<https://www.udemy.com/course/cloud-computing-for-beginners-infrastructure-as-a-service/>  
<https://www.udemy.com/course/building-cloud-infrastructure-with-terraform/>  
<https://www.udemy.com/course/the-complete-cloud-computing-software-architecture-patterns/>  
<https://www.udemy.com/course/decodingdevops/>  
<https://www.udemy.com/course/the-devops-essentials/>  
<https://www.udemy.com/course/valaxy-devops/>  
<https://www.udemy.com/course/learn-devops-ci-cd-with-jenkins-using-pipelines-and-docker/>  
<https://www.udemy.com/course/learn-devops-the-complete-kubernetes-course/>  
<https://www.udemy.com/course/docker-tutorial-for-devops-run-docker-containers/>  
<https://www.udemy.com/course/learn-devops-infrastructure-automation-with-terraform/>  
<https://www.udemy.com/course/devops-with-docker-kubernetes-and-azure-devops/>  
<https://www.udemy.com/course/devops-training/>  
<https://www.udemy.com/course/sre-the-big-picture/>  
<https://www.udemy.com/course/the-complete-devops-bootcamp/>  
<https://www.udemy.com/course/devopscrash/>  
<https://www.udemy.com/course/devopsprojects/>  
<https://www.udemy.com/course/learn-devops-continuously-deliver-better-software/>  
<https://www.udemy.com/course/devops-fundamentals-for-beginners/>  
<https://www.udemy.com/course/devops-docker-complete-guide-hands-on-with-practical/>  
<https://www.udemy.com/course/terraform-certified/>  
<https://www.udemy.com/course/the-docker-for-devops-course-from-development-to-production/>  
<https://www.udemy.com/course/devops-tools-and-aws-for-java-microservice-developers/>  
<https://www.udemy.com/course/devops-project-jenkins-cicd-for-kubernetes-deployments/>  
<https://www.udemy.com/course/learn-devops-advanced-kubernetes-usage/>  
<https://www.udemy.com/course/master-azure-devops-from-scratch-automate-app-lifecycle/>  
<https://www.udemy.com/course/git-github-practical-guide/?couponCode=LETSLEARNNOWP>

<https://www.udemy.com/course/git-github-for-beginners-integration-with-popular-ides/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/git-advanced-commands/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/git-github-the-complete-git-github-course/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/linux-for-beginners-2021/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/learn-linux-on-a-weekend/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/linux-command-line-volume1/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/linux-complete/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/sap-btp-training-from-basics-to-advanced/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/sap-btp-for-beginners/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/learn-sap-capm-cloud-application-programming-model/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/step-by-step-guide-to-sap-btp-hana-cloud-capm-bas/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/learn-sap-btp/?couponCode=LETSLEARNNOWPP>  
<https://www.udemy.com/course/sap-cloud-platform-complete-understanding-with-hands-on/?couponCode=ST20MT50724>  
<https://www.udemy.com/course/git-smart-learn-git-the-fun-way-with-unity-games/?couponCode=ST20MT50724>  
<https://www.udemy.com/course/learning-github-actions/?couponCode=ST20MT50724>

## Description

Learn how to use NumPy, Pandas, Seaborn , Matplotlib , Plotly , Scikit-Learn , Machine Learning, Tensorflow , and more!

Complete Data Science Training: Math, Statistics, Python, Advanced Statistics in Python, Machine and Deep Learning

Learn Programming In R And R Studio. Data Analytics, Data Science, Statistical Analysis, Packages, Functions, GG2

Statistics you need in the office: Descriptive & Inferential statistics, Hypothesis testing, Regression analysis

Learn Data Science step by step through real Analytics examples. Data Mining, Modeling, Tableau Visualization and more!

Complete hands-on machine learning and GenAI tutorial with data science, Tensorflow, GPT, OpenAI, and neural networks

Programming In Python For Data Analytics And Data Science. Learn Statistical Analysis, Data Mining And Visualization

Learn Data Science, Data Analysis, Machine Learning (Artificial Intelligence) and Python with Tensorflow, Pandas & more!

Learn how to use the R programming language for data science and machine learning and data visualization!

A primer on Machine Learning for Data Science. Revealed for everyday people, by the Backyard Data Scientist.

Learn modern HTML5, CSS3 and web design by building a stunning website for your portfolio! Includes flexbox and grid

HTML and CSS for Beginners course will give you all the knowledge you need to master HTML and CSS easily and quickly

Build a coding foundation as an entrepreneur, where I'll take you through the entire process of coding your own website

Launch a career as a web designer by learning HTML5, CSS3, responsive design, Sass and more!

Build your very own website with HTML5 from scratch using HTML5 and CSS3 - designed for complete beginners

A Complete HTML5 Programming Course for Beginners

Learn Web Development Essentials and Become a Web Developer From Scratch in this Complete HTML & CSS Bootcamp

Learn Cloud Computing Concepts and AWS Basics | Master AWS Fundamentals and Hands-on Skills on Amazon Web Services

A course describing the basics of cloud computing and most of the aspects related to this topic

Learn the fundamentals of cloud computing and Amazon Web Services AWS | Build a business case for migrating to the cloud

Learn the basics of Cloud Computing and/or prepare for the CompTIA Cloud+ Certification Exam.

Learn the basics of the Cloud with no prior knowledge required. Ideal for beginners, management, and students.

Learn the Technology, Concept and Market Use Cases of Infrastructure as a Service Model in Public Cloud Computing

Create and manage cloud infrastructure as code

Architect Large Scale Systems using Cloud Computing, Software Architecture Patterns & Modern System Design Principles

Begin DevOps Career As an Absolute Beginner | AWS, Linux, Scripts, Jenkins, Ansible, GitOps, Docker, Kubernetes

All the basics you need to know - Get started with DevOps

100% Hands-on labs on how to create DevOps CI/CD pipelines using Git, Jenkins, Ansible, Docker and Kubernetes

Use Jenkins the DevOps way. Automate your Jenkins jobs by using Jenkins Pipelines, Docker, and the Jenkins Job DSL

Kubernetes will run and manage your containerized applications. Learn how to build, deploy, use, and maintain Kubernetes

Learn how to develop and deploy web applications with Docker technologies. Take your DevOps skills to the next level

Learn how to automate your infrastructure with terraform. Covers Terraform with AWS, Packer, Docker, ECS, EKS, and more!

DevOps for Absolute Beginners: Azure DevOps, Docker, Kubernetes, Jenkins, Terraform, Ansible - AWS, Azure & Cloud

DevOps with Jenkins Terraform GIT Docker Maven Kubernetes Ansible Automation Docker Swarm, DevOps Real world

DevOps in practice! Amaze your customers balancing reliability and innovation

The ultimate DevOps Bootcamp course for all your DevOps learning

Learn the basics of DevOps with no prior knowledge required. Ideal for anyone new to DevOps.

Master Your DevOps Skills with Real challenge

Excel in delivering and deploying software using Git, Vagrant, Chef, Ansible, Jenkins, Docker, and Kubernetes

The simplest course to learn the fundamentals of DevOps right from scratch

DevOps Engineer DevOps AWS DevOps Docker DevOps Jenkins DevOps GIT , DevOps Vagrant DevOps Maven

Learn Terraform Using Docker, AWS, Kubernetes, and more!

Updated for Docker v19.03+. Learn how to build and deploy web applications with Docker in an automated way.

Master Docker , Kubernetes, Maven, Jenkins ,GIT , AWS EC2 ,Elastic Beanstalk,ELB,Auto Scaling and more in easy

Explore 100% Real Time DevOps Tools Integration with Git, SonarQube, Jfrog, Jenkins, Ansible, Docker, Kubernetes

Covering Authentication, Authorization, Logging, Helm, Deploying with Spinnaker, Prometheus, Scheduling and more!

Microsoft Azure DevOps - Create, manage & deploy an application just from the VS code (IDE) with fully automated CI/CD

Learn Git & GitHub and master working with commits, branches, the stash, cherry picking, rebasing, pull requests & more!

Practical Approach to Version Control Git and GitHub. Learn How Git Works With IntelliJ, Pycharm, Visual Studio, E  
Practical GIT training: cherry pick, rebase, revert, stash, clean, and more. Take your GIT skills to the next level

Git & GitHub - The complete step-by-step guide from scratch

Linux For Beginners covers Linux basics. You will learn Linux fundamental skills; Command line, Linux Administrative  
Linux System Administration and Linux Command Line

This is an introductory course to the Linux command Line. It's great for both Linux beginners and advanced Linux users

Learn core Linux features on practice - Linux Shell, Linux Command Line, Bash and sh Shells, Linux Administration,

Start your SAP BTP Cloud journey From BTP concepts To Development of Full-Stack Fiori Application with CAP & T

Learn SAP's Business Technology Platform in detail by exploring the Tools and Services available in SAP BTP

Learn NodeJS based CAPM Model With CDS End-to-End from SAP for Cloud App Development in SCP/BTP

SAP HANA Cloud, Cloud Application Programming, Business Application Studio, BTP

Get started with SAP BTP Understand SAP BTP, SAP Cloud Foundry, SAP Kyma and Usage

Learn about SAP Cloud Platform in detail and also build & deploy your own applications in SAP Cloud. Course is Up

Use Version Control w/GIT, SourceTree & GitHub from Scratch in Unity Video Game Design

DevOps using GitHub Action, GitHub action for Infra Deployment Automation, Design CI/CD Pipelines

Course Length	Learner Level	Course Type
25 total hours	All Levels	Mandatory
32 total hours	All Levels	Mandatory
10.5 total hours	All Levels	Mandatory
5 total hours	All Levels	Mandatory
21 total hours	All Levels	Mandatory
19 total hours	Beginner	Mandatory
11 total hours	All Levels	Mandatory
44 total hours	All Levels	Mandatory
18 total hours	All Levels	Mandatory
5.5 total hours	Beginner	Mandatory
37.5 total hours	All Levels	Mandatory
6 total hours	All Levels	Mandatory
5.5 total hours	Beginner	Mandatory
11.5 total hours	All Levels	Mandatory
5 total hours	Beginner	Mandatory
17 total hours	All Levels	Mandatory
8.5 total hours	Beginner	Mandatory
9.5 total hours	Beginner	Mandatory
3 total hours	Beginner	Mandatory
2.5 total hours	Beginner	Mandatory
15 total hours	Intermediate	Mandatory
2 total hours	Beginner	Mandatory
2.5 total hours	Beginner	Mandatory
4.5 total hours	Intermediate	Mandatory
4.5 total hours	All Levels	Mandatory
55 total hours	All Levels	Mandatory
2 total hours	Beginner	Mandatory
6.5 total hours	All Levels	Mandatory
4.5 total hours	All Levels	Mandatory
14 total hours	All Levels	Mandatory
3 total hours	All Levels	Mandatory
11.5 total hours	Beginner	Mandatory
21.5 total hours	All Levels	Mandatory
71 total hours	All Levels	Mandatory
2 total hours	All Levels	Mandatory
17.5 total hours	Beginner	Mandatory
2 total hours	Beginner	Mandatory
40 total hours	Intermediate	Mandatory
4.5 total hours	All Levels	Mandatory
2 total hours	Beginner	Mandatory
8.5 total hours	All Levels	Mandatory
12.5 total hours	Beginner	Mandatory
8 total hours	All Levels	Mandatory
20.5 total hours	All Levels	Mandatory
4 total hours	All Levels	Mandatory
3.5 total hours	Expert	Mandatory
4 total hours	Intermediate	Mandatory
10.5 hours	All Level	Optional

4 hours	All Level	Optional
4 hours	All Level	Optional
3.2 hours	All Level	Optional
2.2 hours	All Level	Optional
6 hours	All Level	Optional
5 hours	All Level	Optional
6 hours	All Level	Optional
6 hours	All Level	Optional
4.5 hours	All Level	Optional
6.5 hours	All Level	Optional
6 hours	All Level	Optional
5 hours	All Level	Optional
3 hours	All Level	Optional
4 hours	All Level	Optional
3 hours	All Level	Optional