

GitHub Tutorial for Beginners

This beginner GitHub training gives learners an understanding of GitHub and how to use it at a foundational level. Familiarity with GitHub is a prerequisite for many developer and DevOps positions, and this course prepares you to use GitHub and become a more effective developer by maximizing your efficiency and productivity.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Source Control with GitHub

158 min.

Intro to GitHub for Source Control	5
Exploring GitHub Organizations	9
Adding Files to GitHub Repositories	11
Managing Git Branches in GitHub	13
Tagging Releases in GitHub	10
Close GitHub Issues with Commit Messages	5

Introduction to GitHub CLI Automation Tool

Overview	1
Intro to GitHub Command Line Tool	11
Install GitHub CLI and Authenticate	12
Manage GitHub Repositories with CLI Tool	13
Manage GitHub Actions Workflows with CLI	12
Monitor GitHub Actions Workflow Runs with CLI	7
Manage GitHub Codespaces with CLI	10

Introduction to Automation with GitHub Actions

Overview	1
Introduction to Automation with GitHub Actions	15
Create Your First GitHub Actions Workflow	12
Run Script Files in GitHub Actions	9

WEEK 2

124 min.

Run Sequential Jobs in GitHub Actions	6
Generate Dynamic README with GitHub Actions	13

Use GitHub Desktop Application to Manage Code Repositories

Overview	1
Intro to GitHub Desktop Application	12
Installing GitHub Desktop on Windows Sandbox	7
Clone and Update GitHub Repository	16
Working on Different Branches with GitHub Desktop	15

Contributing to Open Source Projects on GitHub

Overview	1
Why Contribute to Open Source on GitHub?	13
Find Open Source Projects for Contributions	17
Evaluate Health of Open Source Projects	10
Make Your First Open Source Contributions	10