



800 XP

# Contribute to an open-source project on GitHub

27 min • Module7 Units

Beginner DevOps Engineer Administrator Developer Functional Consultant  
Data Scientist Security Engineer Solution Architect Student Technology Manager  
Business Owner AI Engineer AI Edge Engineer GitHub Azure

Learn how to use GitHub to find open-source projects and tasks to contribute to. Discover how to create pull requests and communicate with project maintainers effectively to get your changes accepted. Learn about the benefits of getting involved with open-source communities.


## Learning objectives

In this module, you will learn how to:

- Find open-source projects and tasks to contribute to in GitHub.
- Create pull requests to open-source projects.
- Implement best practices to communicate with open-source maintainers and perform code reviews.
- Find and engage with open-source communities.

[Start >](#)[⊕ Add](#)

## Prerequisites

- A [GitHub account](#) 
- The ability to navigate and edit files in GitHub

## This module is part of these learning paths

[Build community-driven software projects on GitHub](#)

[Introduction](#)

1 min

[Identify where you can help](#)

5 min

## Contribute to an open-source repository

8 min

## Exercise - Create your first pull request

6 min

## Next steps

2 min

## Knowledge check

4 min

## Summary

1 min