

# GitHub Education documentation

GitHub Education helps you teach or learn software development with the tools and support of GitHub's platform and community.

[Quickstart](#)

Start here [View all →](#)

---

## Apply to GitHub Global Campus as a student

As a student, you can apply to join GitHub Global Campus and receive access to the student resources and benefits offered by GitHub Education

---

## Apply to GitHub Global Campus as a teacher

If you're a teacher, you can apply to join GitHub Global Campus and receive access to the resources and benefits of GitHub Education.

---

## Use GitHub at your educational institution

Maximize the benefits of using GitHub at your institution for your students, instructors, and IT staff with GitHub Education and our various training programs for students and instructors.

---

## Popular

---

### About GitHub Classroom

Teachers and school administrators can use GitHub Classroom to create virtual classrooms, make and edit assignments, automatically grade assignment submissions, and more.

---

### GitHub Global Campus for students

As a student, use GitHub to collaborate on your school projects and build real-world experience.

---

### GitHub Global Campus for teachers

As a teacher, use GitHub to collaborate on your work in a classroom, student or research group, and more.

---

### GitHub Desktop documentation

With GitHub Desktop, you can interact with GitHub using a GUI instead of the command line or a web browser. You can use GitHub Desktop to complete most Git commands from your desktop, such as pushing to, pulling from, and cloning remote repositories, attributing commits, and creating pull requests, with visual confirmation of changes.

---

What's new [View all →](#)

---

**[Calling all teachers! Learn how to build new commands on the GitHub Classroom CLI](#)**

---

## Introducing Learning Paths on Global Campus

September 20

---

## Introduction to SELinux

July 05

## Guides

### Signing up for a new GitHub account

GitHub offers personal accounts for individuals and organizations for teams of people working together.

@GitHub

### Git and GitHub learning resources

There are a lot of helpful Git and GitHub resources on the web. This is a short list of our favorites!

@GitHub

[Explore guides →](#)

## All Education docs

### Explore the benefits of teaching and learning with GitHub Education

[GitHub Global Campus for students](#) • 4 articles

[GitHub Global Campus for teachers](#) • 3 articles

[Use GitHub at your educational institution](#) • 3 articles

### Contribute with GitHub Community Exchange

[Getting started with GitHub Community Exchange](#)

[Submitting your repository to GitHub Community Exchange](#)

[Managing your submissions to GitHub Community Exchange](#)

## **Manage coursework with GitHub Classroom**

[Get started with GitHub Classroom](#) • 2 articles

[Teach with GitHub Classroom](#) • 15 articles

[Integrate GitHub Classroom with an IDE](#) • 6 articles

[Learn with GitHub Classroom](#) • 2 articles

## **Explore internship projects with GitHub Octernships**

[About GitHub Octernships](#)

[Applying for GitHub Octernships](#)

## **Legal**

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)