



The home for all developers — including you.

Welcome to your personal dashboard, where you can find an introduction to how GitHub works, tools to help you build software, and help merging your first lines of code.

<>

Start writing code

...


Start a new repository

A repository contains all of your project's files, revision history, and collaborator discussion.


God-Zalo /

name your new repository...

- ☐

 **Public**

Anyone on the internet can see this repository
- ☒

 **Private**

You choose who can see and commit to this repository

Create a new repository

Introduce yourself with a profile README

Share information about yourself by creating a profile README, which appears at the top of your profile page.

God-Zalo / README.md

Create

1

- Hi, I'm @God-Zalo

2

- I'm interested in ...

3

- I'm currently learning ...


4

- I'm looking to collaborate on ...

5

- How to reach me ...


6



Use tools of the trade


...

Write code in your web browser



Use [the github.dev web-based editor](#) from your repository or pull request to create and commit changes.

Get AI-based coding suggestions

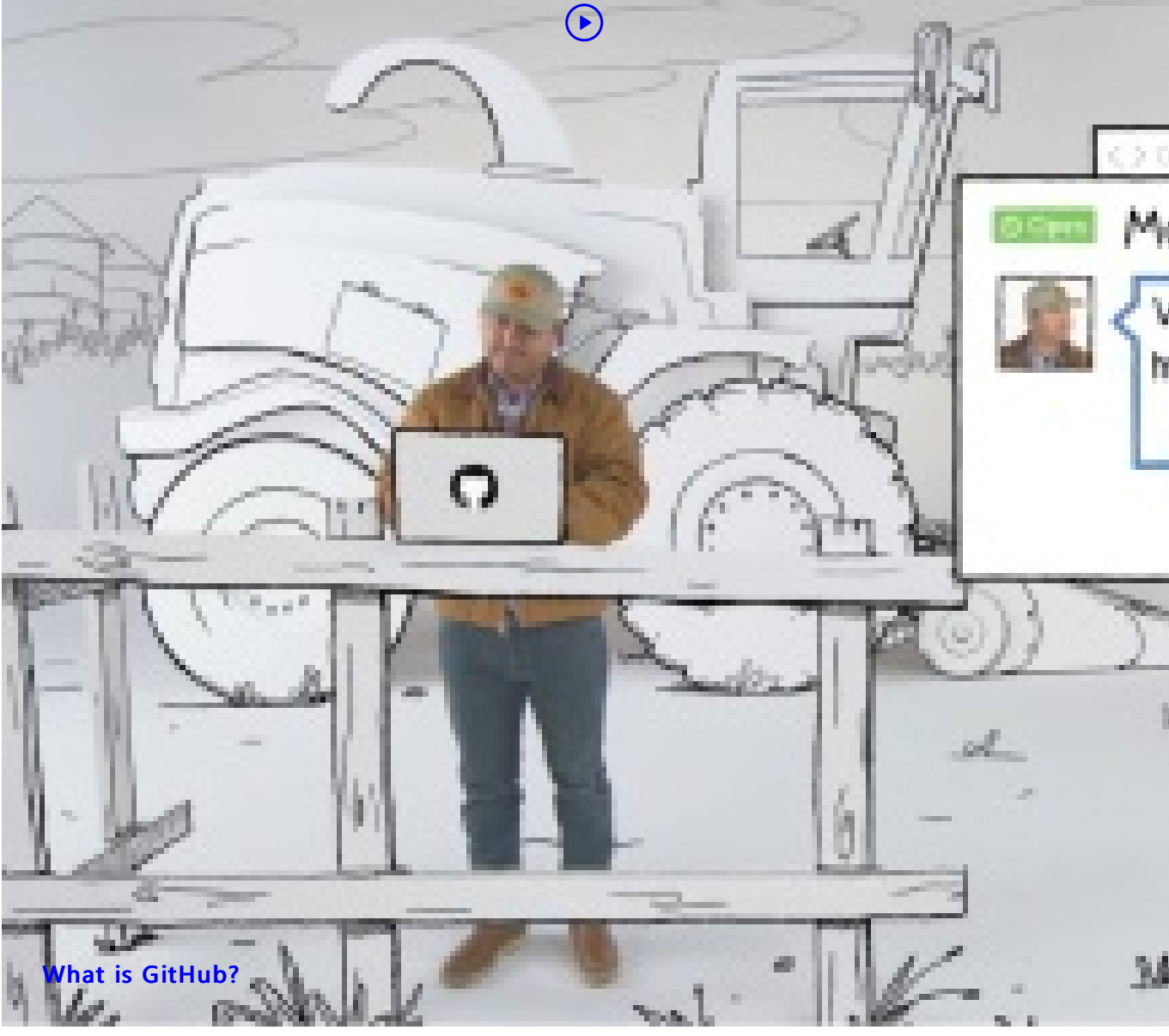


[Try GitHub Copilot](#), which suggests code and entire functions in real-time, right from your editor.




Get started on GitHub

...



What is GitHub?



Follow this exercise to try the GitHub flow

GitHub's "Hello World" tutorial teaches you essentials, where you create your own repository and learn GitHub's pull request workflow for creating and reviewing code.

Try the GitHub flow

Following

For you

Beta