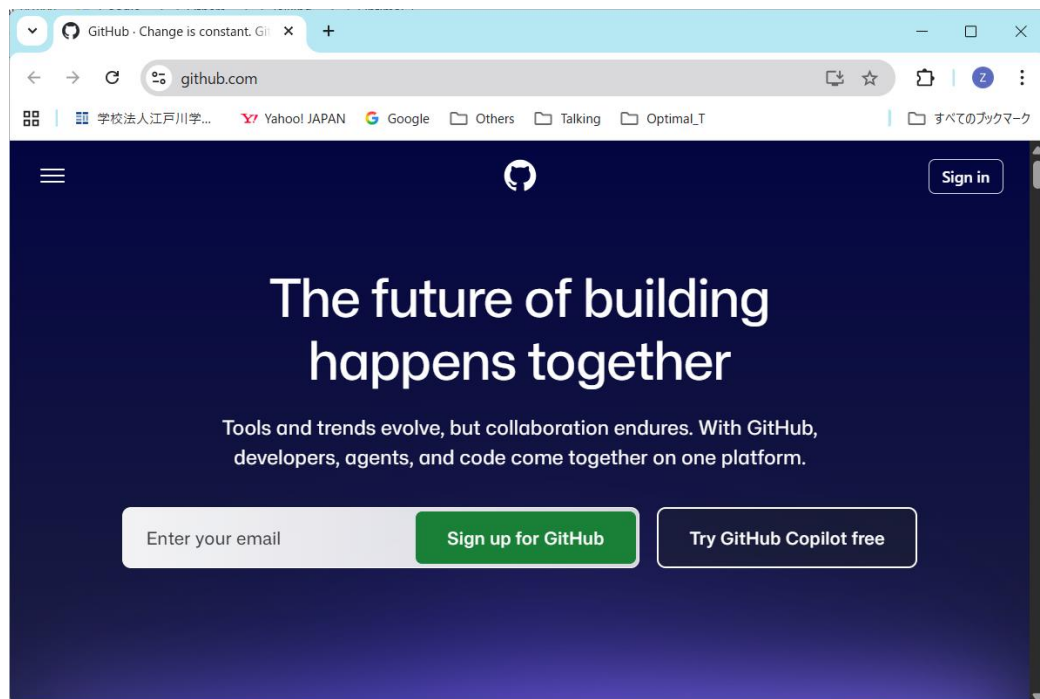


GitHub の利用

<https://github.com> にアクセス

GitHub にサインイン



A screenshot of a web browser window displaying the GitHub Dashboard. The URL in the address bar is "github.com/dashboard". The dashboard features a sidebar on the left with "Create your first project" and buttons for "Create repository" and "Import repository". The main area has a "Join GitHub Education!" modal open. The modal header says "Join GitHub Education!" and describes GitHub Education as "opening doors to new skills, tools, and a collaborative community eager to drive innovation". It highlights "Free and discounted services for teachers and students." and lists three services: "Copilot" (natural language prompts into coding suggestions), "Heroku" (build, run, and operate applications entirely in the cloud), and "Microsoft Azure" (access to Microsoft Azure cloud services and learning resources). At the bottom of the modal is a "Join GitHub Education" button. A red arrow points from the top of the image towards the search bar in the browser's toolbar, which contains the placeholder "Type ⌘ to search".

New repository

github.com/new

Owner * Repository name *

Ping-Zhan / for-sem-2026-zhan
for-sem-2026-zhan is available.

Description

for-sem-2026-zhan
17 / 350 characters

2 Configuration

Choose visibility * Choose who can see and commit to this repository Private

Add README READMEs can be used as longer descriptions. [About READMEs](#) On

Add .gitignore .gitignore tells git which files not to track. [About ignoring files](#) No .gitignore

Add license Licenses explain how others can use your code. [About licenses](#) No license

Create repository

<https://github.com/Ping-Zhan/sem-zhan-2026>

Ping-Zhan / for-sem-2026-zhan

Type to search

Code Issues Pull requests Actions Projects Security Insights Settings

for-sem-2026-zhan Private

main Local Codespaces

Clone HTTPS SSH GitHub CLI

Clone using the web URL.

Open with GitHub Desktop Download ZIP

About

for-sem-2026-zhan

Readme Activity 0 stars 0 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

VS Code で操作

Ctrl + Shift + G を押すと、Git 操作画面が開きます。

<https://www.kagoya.jp/howto/rentalserver/webtrend/vscode/>

Windows に GitHub のコマンドを有効するために（煩雑！）

参考サイト

<https://www.kagoya.jp/howto/it-glossary/develop/howtousegithub/>

1. https://gitforwindows.org/?_fsi=6ktnQVUb
から ダウンロード、インストール

2. CMD で初期設定

```
git config --global user.name "Ping-Zhan"
```

```
git config --global user.email "zhan@edogawa-u.ac.jp"
```

```
git config --list
```

```
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
...
```

ファイルの更新とアップロード

GitHub のページを開く、

<https://github.com/Ping-Zhan/sem-zhan-2026.git>

「Code」-[上のアドレスをコピー]

```
git clone https://github.com/Ping-Zhan/sem-zhan-2026.git
```

```
git init
```

```
git add "ai_engineer_1.docx"
```