

# Презентация индивидуального проекта

## Этап 1

---

Барабаш П. В.

22 февраля 2024

Российский университет дружбы народов, Москва, Россия

- Барабаш Полина Витальевна
- студентка 1 курса, НПИбд-01-23
- Российский университет дружбы народов
- 1132231841@pfur.ru



Цель: размещение на Github pages заготовки для персонального сайта.

Задачи:

- Установить необходимое программное обеспечение
- Разместить шаблон темы сайта на хостинге git
- Разместить заготовку сайта на Github pages

**Анализ и результаты  
выполнения первого этапа  
индивидуального проекта**

---



# git

# Размещение шаблона темы сайта на хостинге git

Academic

Home


Posts

Projects

Talks

Publications

Contact








Chien Shiung Wu

吳健雄

Professor of Artificial Intelligence

Stanford University



CV

Biography

Chien Shiung Wu is a professor of artificial intelligence at the Stanford AI Lab. Her research interests include distributed robotics, mobile computing and programmable matter. She leads the Robotic Neurobiology group, which develops self-reconfiguring robots, systems of self-organizing robots, and mobile sensor networks.


Interests


■ Artificial Intelligence


■ Computational Linguistics

■ Information Retrieval

Education

 PhD in Artificial Intelligence, 2012  
Stanford University

 MEng in Artificial Intelligence, 2009  
Massachusetts Institute of Technology

 BSc in Artificial Intelligence, 2008  
Massachusetts Institute of Technology


Skills

TECHNICAL

HAPPY

Academic CV

Showcase your research interests, papers, and experience.

 Hugo Blox


Free

## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (\*).

### Repository template

 HugoBlox/theme-academic-cv ▾

Start your repository with a template repository's contents.

### ☐ Include all branches

Copy all branches from HugoBlox/theme-academic-cv and not just the default branch.

Owner \*

 pvbarabash ▾

Repository name \*

/

Great repository names are short and memorable. Need inspiration? How about [redesigned-doodle](#) ?

Description (optional)



 Public

Anyone on the internet can see this repository. You choose who can commit.



 Private

You choose who can see and commit to this repository.



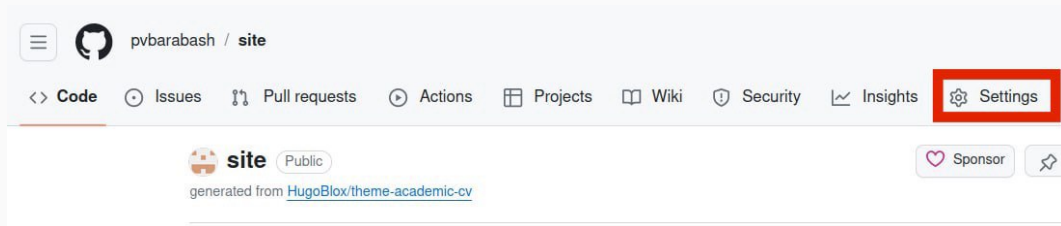
You are creating a public repository in your personal account.

Create repository

# Размещение заготовки сайта на Github pages

---

# Выбрать настройки





# Выбрать Pages

pvbarabash / site

Issues Pull requests Actions Projects Wiki Security Insights

## General

### Access

Collaborators

Moderation options

### Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

## General

### Repository name

site

Rename

### ☐ Template repository

Template repositories let users generate new repositories with th

### ☐ Require contributors to sign off on web-based com

Enabling this setting will require contributors to sign off on comm  
to affirm that their commit complies with the repository's terms, c  
[signing off on commits](#).

## Default branch

The default branch is considered the "base" branch in your  
automatically made, unless you specify a different branch.

main


 Branches

 Tags

 Rules

 Actions

 Webhooks

 Environments

 Codespaces

 **Pages**

## Build and deployment

### Source

GitHub Actions ▾

[Send feedback](#)

Your site was last deployed to the [github-](#)  
[Learn more about deploying to GitHub Pa](#)

## Custom domain

# Создание сайта

The screenshot displays the GitHub Actions interface. At the top, the navigation bar includes links for Code, Issues, Pull requests, Actions (highlighted with a red box), Projects, Wiki, Security, Insights, and Settings. On the left sidebar, under the 'Actions' section, the workflow 'Deploy website to GitHub Pages' is highlighted with a red box. The main content area shows the details of this workflow, titled 'Deploy website to GitHub Pages' with a link to 'publish.yml'. It indicates '2 workflow runs'. A light blue banner states: 'This workflow has a workflow\_dispatch event trigger.' Below this, two runs are listed: a successful run 'Deploy website to GitHub Pages' (green checkmark) and a failed run 'Initial commit' (red X). Red arrows point from the workflow name in the sidebar to the workflow title and from the workflow runs to the 'Run workflow' button. On the right, a red box highlights the 'Run workflow' button and the 'Use workflow from' section, which shows 'Branch: main' and a 'Run workflow' button.



Chien Shiung Wu

吳健雄

Professor of Artificial Intelligence

[Stanford University](#)



## Biography

Chien Shiung Wu is a professor of artificial intelligence at the Stanford AI Lab. Her research interests include distributed robotics, mobile computing and programmable matter. She leads the Robotic Neurobiology group, which develops self-reconfiguring robots, systems of self-organizing robots, and mobile sensor networks.

### Interests

- Artificial Intelligence
- Computational Linguistics
- Information Retrieval

### Education

- 🎓 PhD in Artificial Intelligence, 2012  
Stanford University
- 🎓 MEng in Artificial Intelligence, 2009  
Massachusetts Institute of Technology
- 🎓 BSc in Artificial Intelligence, 2008  
Massachusetts Institute of Technology