

Индивидуальный проект

Этап 1

Гелдиев Ыхлас

26 мая 2006

Российский университет дружбы народов, Москва, Россия

Информация

- Гелдиев Ыхлас
- студент
- студент кафедры прикладной информатики
- Российский университет дружбы народов
- 1032249184@pfur.ru
- <https://geldiyevy.github.io/ru/>

Вводная часть

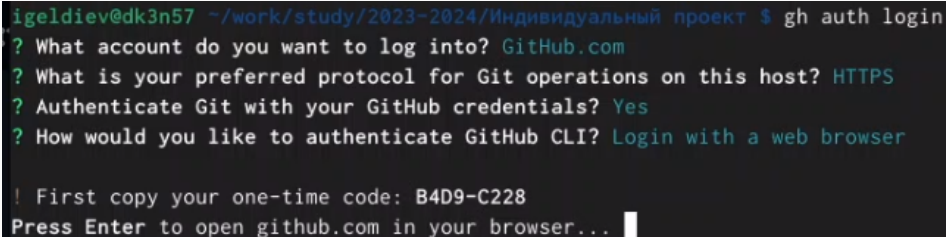
Размещение на Github pages заготовки для персонального сайта.

- Установить необходимое программное обеспечение.
- Скачать шаблон темы сайта.
- Разместить его на хостинге git.
- Установить параметр для URLs сайта.
- Разместить заготовку сайта на Github pages.

Выполнение первого этапа индивидуального проекта

Установить необходимое программное обеспечение.

Для выполнения нам нужен будет gh. Нужно его скачать и авторизоваться.

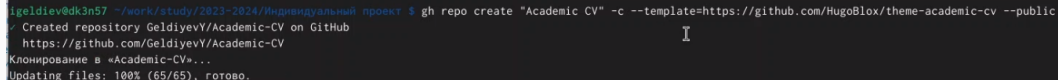
A terminal window with a dark background and light-colored text. The prompt is 'igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект \$'. The command 'gh auth login' has been entered. The terminal shows four prompts with user input: 'What account do you want to log into? GitHub.com', 'What is your preferred protocol for Git operations on this host? HTTPS', 'Authenticate Git with your GitHub credentials? Yes', and 'How would you like to authenticate GitHub CLI? Login with a web browser'. Below these, it says 'First copy your one-time code: B4D9-C228' and 'Press Enter to open github.com in your browser...' followed by a cursor.

```
igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект $ gh auth login
? What account do you want to log into? GitHub.com
? What is your preferred protocol for Git operations on this host? HTTPS
? Authenticate Git with your GitHub credentials? Yes
? How would you like to authenticate GitHub CLI? Login with a web browser

! First copy your one-time code: B4D9-C228
Press Enter to open github.com in your browser... █
```

Рис. 1: *gh auth*

Мы можем использовать шаблон темы сайта в качестве шаблона (template) для нашего хостинга.

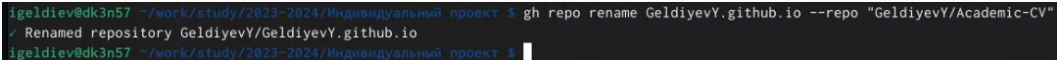
A terminal window with a dark background and light green text. The prompt is 'igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект \$'. The command entered is 'gh repo create "Academic CV" -c --template=https://github.com/HugoBlox/theme-academic-cv --public'. The output shows the repository was created successfully with the URL 'https://github.com/GeldiyevY/Academic-CV'. Below this, it says 'Клонирование в «Academic-CV»...' and 'Updating files: 100% (65/65), готово.'.

```
igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект $ gh repo create "Academic CV" -c --template=https://github.com/HugoBlox/theme-academic-cv --public
✓ Created repository GeldiyevY/Academic-CV on GitHub
https://github.com/GeldiyevY/Academic-CV
Клонирование в «Academic-CV»...
Updating files: 100% (65/65), готово.
```

Рис. 2: *gh repo create*

Установить параметр для URLs сайта.

Если мы назовем наш репозиторий `.github.io` то GitHub сам установит на него URL для доступа к этому сайту из интернета



```
igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект $ gh repo rename GeldiyevY.github.io --repo "GeldiyevY/Academic-CV"  
✓ Renamed repository GeldiyevY/GeldiyevY.github.io  
igeldiev@dk3n57 ~/work/study/2023-2024/Индивидуальный проект $
```

Рис. 3: *gh repo rename*

Разместить заготовку сайта на Github pages.

The screenshot shows the GitHub Pages configuration interface. On the left is a sidebar with navigation links: General, Access, Collaborators, Moderation options, Code and automation (Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces), Pages (highlighted), Security (Code security, Deploy keys, Secrets and variables), Integrations (GitHub Apps, Email notifications), and more. The main content area is titled 'GitHub Pages' and includes a description of the service. A status box shows the site is live at <https://geldiyevy.github.io/>, last deployed by 'GeldiyevY' 1 minute ago, with a 'Visit site' button. The 'Build and deployment' section shows the source is 'Deploy from a branch', the branch is 'main', and the root directory is '/ (root)'. It also provides a link to learn how to add a Jekyll theme. The 'Custom domain' section has an empty input field with 'Save' and 'Remove' buttons. The 'Enforce HTTPS' section is checked, indicating it is required for the default domain.

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Security

Code security

Deploy keys

Secrets and variables

Integrations

GitHub Apps

Email notifications

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://geldiyevy.github.io/>
Last deployed by GeldiyevY 1 minute ago

[Visit site](#)

Build and deployment

Source

Deploy from a branch

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

main / (root) [Save](#)

Learn how to [add a Jekyll theme](#) to your site.

Your site was last deployed to the `github-pages` environment by the `pages build and deployment` workflow. [Learn more about deploying to GitHub Pages using custom workflows](#)

Custom domain

Custom domains allow you to serve your site from a domain other than `geldiyevy.github.io`. [Learn more about configuring custom domains.](#)

[Save](#) [Remove](#)

☒ **Enforce HTTPS**
— Required for your site because you are using the default domain (`geldiyevy.github.io`)

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more about securing your GitHub Pages site with HTTPS.](#)

Как мы видим наш сайт уже получил url и мы можем по нему перейти.

geldiyevy.github.io

Bio Papers Talks News Experience Projects Teaching

Chien Shiung Wu
吳健雄
Chief Scientist
OpenAI

@ X Instagram GitHub LinkedIn SoundCloud

About Me

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.

Download CV

Interests

- Artificial Intelligence
- Computational Linguistics
- Information Retrieval

Education

- PhD Artificial Intelligence
Stanford University
- MEng Artificial Intelligence
Massachusetts Institute of Technology
- BSc Artificial Intelligence
Massachusetts Institute of Technology

My Research

Выводы

Я научился размещать на Github pages заготовки для персонального сайта.