

Индивидуальный проект

Этап 1

Ведьмина А.С.

Российский университет дружбы народов, Москва, Россия

Информация

- Ведьмина Александра Сергеевна
- студент
- Российский университет дружбы народов
- kulyabov-ds@rudn.ru
- <https://AlVed.github.io/ru/>



Вводная часть

1. Установить необходимое программное обеспечение hugo.
2. Скачать шаблон темы сайта.
3. Разместить его на хостинге git.
4. Установить параметр для URLs сайта.
5. Разместить заготовку сайта на Github pages.

Выполнение лабораторной работы

Загружаю последнюю версию hugo и распаковываю архив.

The screenshot shows the GitHub releases page for Hugo. The browser's address bar displays `github.com/hugo/hugo/releases`. The page title is **v0.123.6** with a **Latest** badge. The 'What's Changed' section lists three updates: a fix for a panic when cascading headless from site config, a fix for assets vs data issue, and a fix for draft content. The 'Contributors' section shows 'bep'. The 'Assets' section lists 24 files, including checksums and platform-specific binaries. A 'Recent download history' overlay is visible on the right, showing two recent downloads: `hugo_0.123.6_Linux-64bit.tar.gz` (19.8 MB, Done) and `hugo-blox-builder-main.zip` (47.7 MB, 22 hours ago).

2 days ago

bep

v0.123.6

92684f9

Compare

v0.123.6 Latest

What's Changed

- Fix panic when cascading headless from site config to section that does not have an `_index.m` [#12172](#)
- Fix assets vs data issue [4a502f7](#) @bep [#12133](#)
- Fix draft for non-default content when content in default language does not exist [be1dbba](#) @bep [#12132](#)

Contributors

bep

Assets 24

hugo_0.123.6_checksums.txt	2.08 KB	2 days ago
hugo_0.123.6_darwin-universal.tar.gz	39.4 MB	2 days ago
hugo_0.123.6_dragonfly-amd64.tar.gz	19.8 MB	2 days ago
hugo_0.123.6_freebsd-amd64.tar.gz	19.8 MB	2 days ago
hugo_0.123.6_Linux-64bit.tar.gz	19.8 MB	2 days ago
hugo_0.123.6_linux-amd64.deb	20.8 MB	2 days ago

Recent download history

- [hugo_0.123.6_Linux-64bit.tar.gz](#)
19.8 MB • Done
- [hugo-blox-builder-main.zip](#)
47.7 MB • 22 hours ago

Full download history



A terminal window titled "asvedjmina@asvedjmina-Modern-15-B12M: ~/Downloads" with standard window controls. The terminal shows the following commands and output:

```
asvedjmina@asvedjmina-Modern-15-B12M:~$ cd downloads
bash: cd: downloads: No such file or directory
asvedjmina@asvedjmina-Modern-15-B12M:~$ cd '/home/asvedjmina/Downloads'
bash: cd/home/asvedjmina/Downloads: No such file or directory
asvedjmina@asvedjmina-Modern-15-B12M:~$ cd '/home/asvedjmina/Downloads'
asvedjmina@asvedjmina-Modern-15-B12M:~/Downloads$ tar -xvf hugo_0.123.6_Linux-64
bit.tar.gz
hugo
README.md
LICENSE
asvedjmina@asvedjmina-Modern-15-B12M:~/Downloads$
```

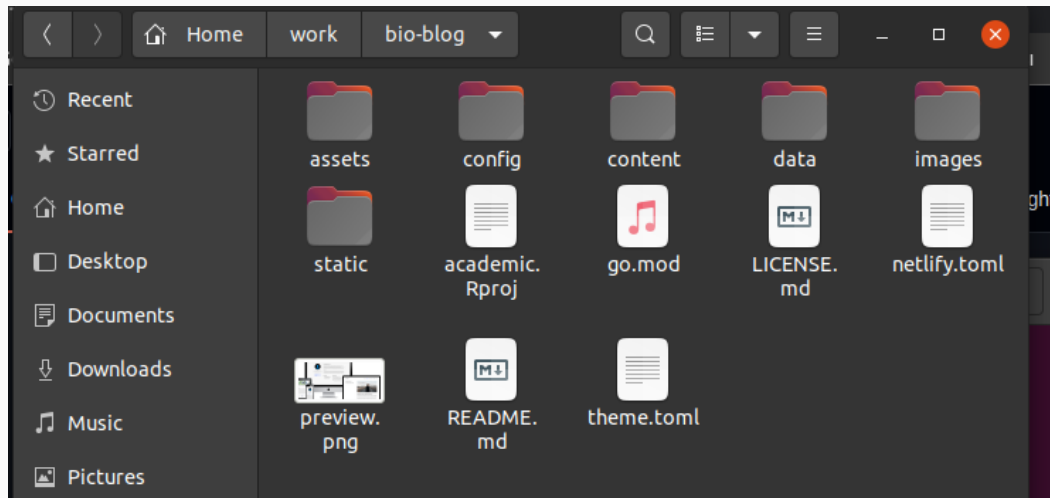

Установка программного обеспечения

Перемещаю hugo в новый каталог.

```
asvedjmina@asvedjmina-Modern-15-B12M:~/Downloads$ cd
asvedjmina@asvedjmina-Modern-15-B12M:~$ mkdir bin
asvedjmina@asvedjmina-Modern-15-B12M:~$ ls
'2024-03-01 18-44-04.mkv'  install-tl-20231002  sample2e.log
'2024-03-01 18-44-09.mkv'  install-tl-unx.tar.gz  sample2e.pdf
'2024-03-01 18-44-20.mkv'  lab2.mkv             sdl
'2024-03-01 18-44-42.mkv'  Music                snap
bin                       Pictures              Templates
defence2.mkv             preza2.mkv           Videos
Desktop                  Public                vscode-cpptools
Documents                 report2.mkv           work
Downloads                 sample2e.aux

asvedjmina@asvedjmina-Modern-15-B12M:~$ mv Downloads/hugo ~/hugo
asvedjmina@asvedjmina-Modern-15-B12M:~$ ls
'2024-03-01 18-44-04.mkv'  hugo                  sample2e.aux
'2024-03-01 18-44-09.mkv'  install-tl-20231002  sample2e.log
'2024-03-01 18-44-20.mkv'  install-tl-unx.tar.gz  sample2e.pdf
'2024-03-01 18-44-42.mkv'  lab2.mkv             sdl
bin                       Music                snap
defence2.mkv             Pictures              Templates
Desktop                  preza2.mkv           Videos
```

Создаю каталог bio-blog в директории work, куда помещаю файлы из темы academic-theme-cv.



Создание сайта

Создаю сайт.

```
assets      content go.mod  images  netlify.toml public      resources  theme.toml
asvedjmina@asvedjmina-Modern-15-B12M:~/work/bio-blog$ ~/bin/hugo
Start building sites ...
hugo v0.123.7-312735366b20d64bd61bff8627f593749f86c964+extended linux/amd64 BuildDate=2024-03-01
T16:16:06Z VendorInfo=gohugoio
```

	EN
Pages	54
Paginator pages	0
Non-page files	16
Static files	9
Processed images	52
Aliases	15
Cleaned	0

```
Total in 3259 ms
asvedjmina@asvedjmina-Modern-15-B12M:~/work/bio-blog$
```

Создание ...github.io

Создаю особый репозиторий на гитхабе в формате ...github.io.

The screenshot shows the GitHub interface for a newly created repository named 'AlVed.github.io'. The repository is public and has 0 stars. The page includes navigation links at the top (Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings) and repository management buttons (Pin, Unwatch, Fork, Star). Below the repository name, there are two main sections: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. The 'Quick setup' section provides instructions for cloning the repository using HTTPS or SSH, with the SSH URL being 'https://github.com/asvedjmina/AlVed.github.io.git'. It also includes a command-line section for creating a new repository, showing the following commands:

```
echo "# AlVed.github.io" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/asvedjmina/AlVed.github.io.git
git push -u origin main
```

Issues Pull requests Actions Projects Wiki Security Insights Settings

AlVed.github.io Public

Pin Unwatch 1 Fork Star 0

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Add collaborators to this repository
Search for people using their GitHub username or email address.
[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

HTTPS SSH `https://github.com/asvedjmina/AlVed.github.io.git`

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# AlVed.github.io" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/asvedjmina/AlVed.github.io.git
git push -u origin main
```

...or push an existing repository from the command line

Привязываю AlVed.github.io к своему проекту.

```
public already exists and is not a valid git repo
asvedjmina@asvedjmina-Modern-15-B12M:~/work/bio-blog$ git submodule add -b main https://github.com/asvedjmina/AlVed.github.io.git public
Cloning into '/home/asvedjmina/work/bio-blog/public'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 4 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 316 bytes | 316.00 KiB/s, done.
asvedjmina@asvedjmina-Modern-15-B12M:~/work/bio-blog$
```

Проверяю, всё ли получилось, открываю сайт.


asvedjmina/bio-blog x os-Intro_02.03.00: Техн... x Создание сайта на Hugo x Academic x Saved Messages x Операционные системы... x +

localhost:1313

Google Gmail Мой диск - Go... Карты YouTube VK Zoom Авиабилеты Уведомления Яндекс Maps Telegram Rutube Youtube-os







Academic Home Posts Projects Talks Publications Contact

Twitter Search Moon



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

Relaunch

Результаты

В ходе первого этапа индивидуального проекта я разместила на Github pages заготовки для персонального сайта.