

# Первый этап индивидуального проекта

Размещение на Github pages заготовки для персонального сайта

Хошхоев Александр Борисович

# Содержание

Цель работы	3
Ход работы	4
Вывод	8

## Цель работы

Разместить заготовку сайта на Github pages.

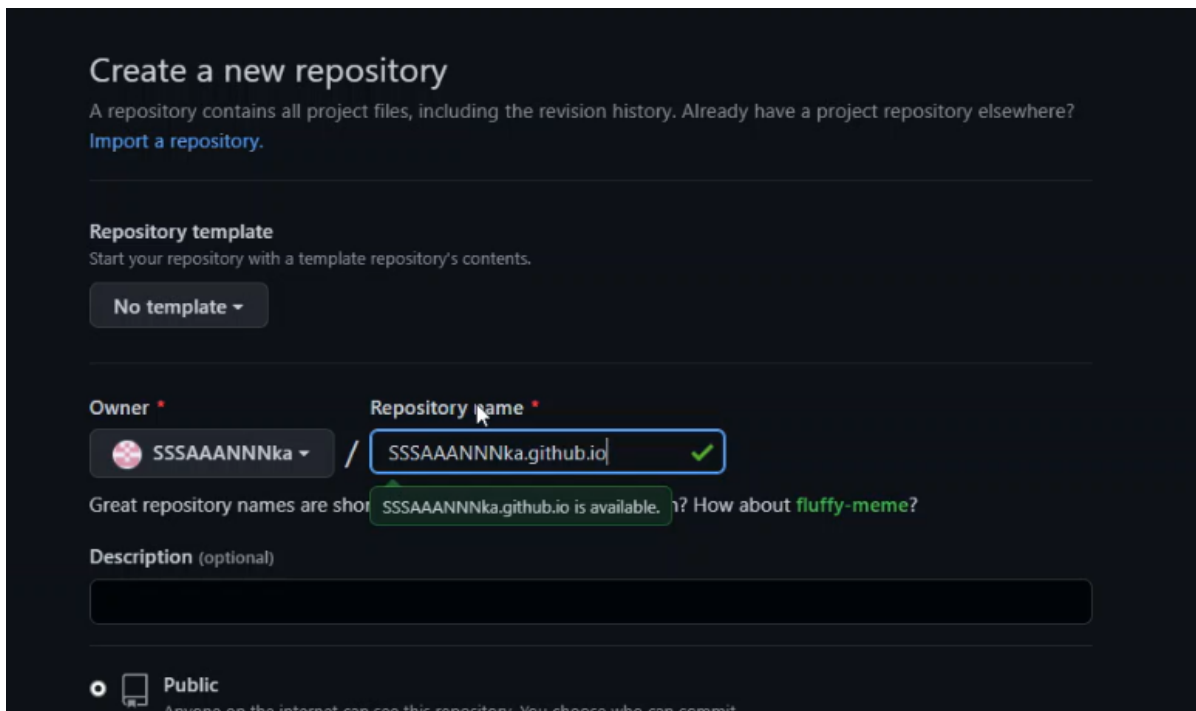
## Ход работы

1. Установим “hugo\_extended\_0.98.0\_Windows-64bit.zip”
2. Создадим репозиторий с любым именем. (Ниже рисунок)

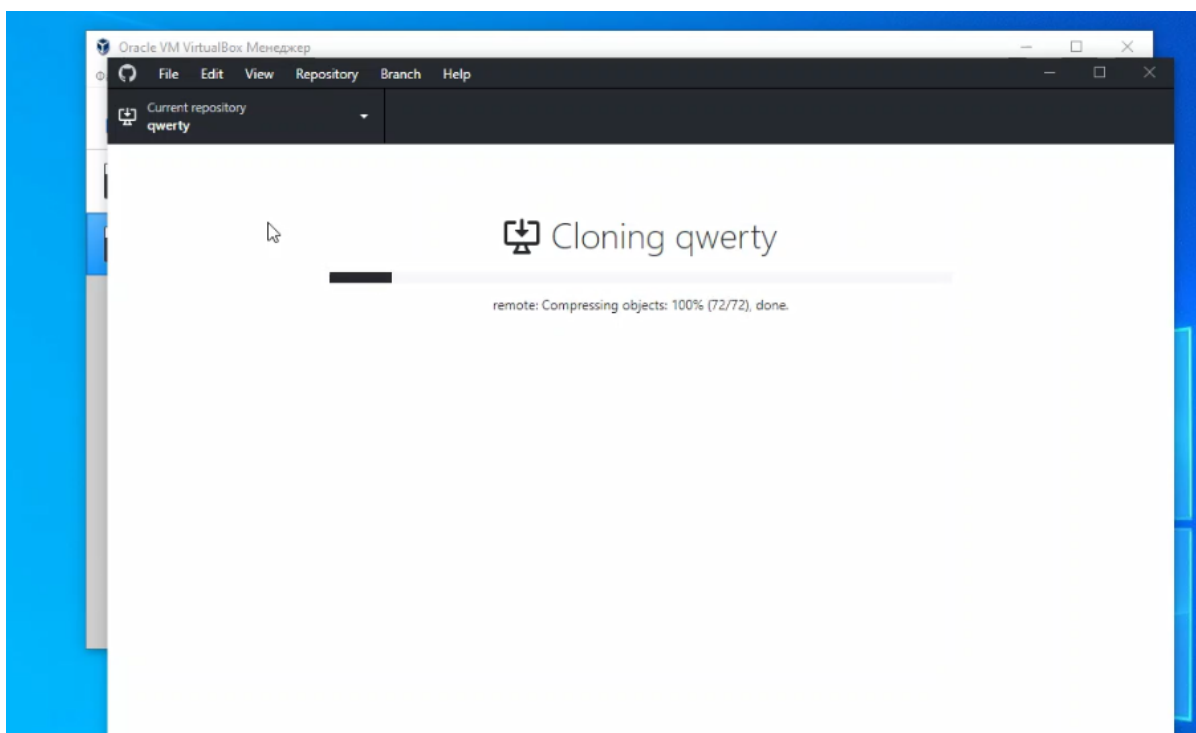


The screenshot shows the GitHub interface for creating a new repository. The title is "Create a new repository from starter-hugo-academic". Below the title, it says "The new repository will start with the same files and folders as [wowchemy/starter-hugo-academic](#)." The form has two main sections: "Owner" and "Repository name". The "Owner" section shows a dropdown menu with "SSSAAANNKa" selected. The "Repository name" section shows a text input with "qwerty" and a green checkmark. Below these sections, there is a note: "Great repository names are short and memorable. Need inspiration? How about [shiny-guide?](#)". There is also a "Description (optional)" text input field. At the bottom, there are two radio button options: "Public" (selected) and "Private". The "Public" option has a description: "Anyone on the internet can see this repository. You choose who can commit." The "Private" option has a description: "You choose who can see and commit to this repository."

3. Создадим репозиторий для нашего сайта. (Ниже рисунок)



4. Клонировать наш репозиторий в нашем случае “qwerty”. (Ниже рисунок)



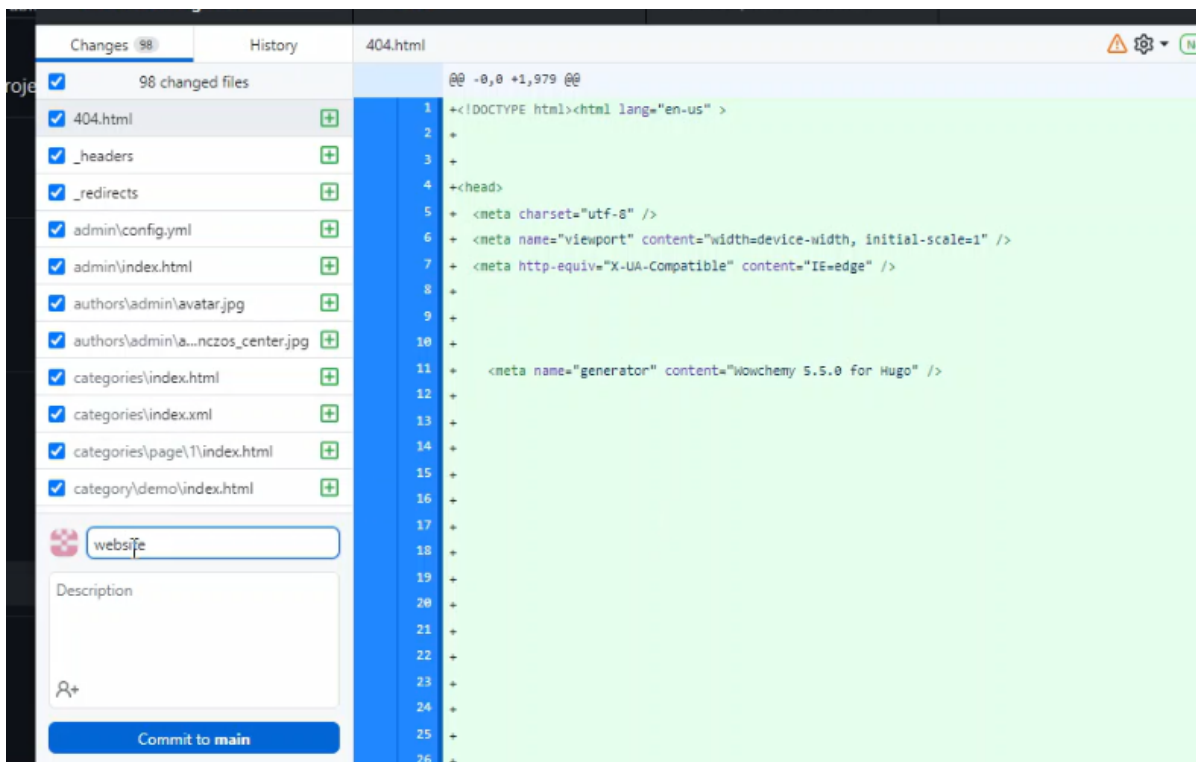
5. Далее заходим в него и запускаем hugo.exe. (Ниже рисунок)

```
C:\Users\Acer\Desktop\qwerty>C:\Users\Acer\Desktop\hugo_extended_0.98.0_Windows-64bit\hugo.exe
hugo: downloading modules ...
hugo: collected modules in 31339 ms
Start building sites ...
hugo v0.98.0-165d299cde259c8b801abadc6d3405a229e449f6+extended windows/amd64 BuildDate=2022-04-28T10:23:30Z VendorInfo=gohugoio

| EN
-----+-----
Pages | 54
Paginator pages | 0
Non-page files | 7
Static files | 9
Processed images | 28
Aliases | 11
Sitemaps | 1
Cleaned | 0


Total in 37274 ms
C:\Users\Acer\Desktop\qwerty>
```

6. В нашем репозитории создалась папка public, после этого мы копируем все её файлы и вставляем в репозиторий для сайта. (Ниже рисунок)



7. Далее опубликуем данный сайт и проверим грузится он или же нет.

# Academic Template

 **Welcome to the Academic Template**

The Wowchemy **Academic Résumé Template** for Hugo empowers you to create your job-winning online resumé and showcase your academic publications.

Check out the [latest demo](#) of what you'll get in less than 10 minutes, or [view the showcase](#).

**Wowchemy** makes it easy to create a beautiful website for free. Edit your site in Markdown, Jupyter, or RStudio (via Blogdown), or use the Hugo CLI. Deploy your site with Hugo, and deploy with GitHub or Netlify. Customize anything on your site with widgets, themes, and language packs.

- 👉 **Get Started**
- 📖 **View the documentation**
- 💬 **Chat with the Wowchemy community or Hugo community**
- 🐦 **Twitter: @wowchemy, @GeorgeCushen, #MadeWithWowchemy**
- 💡 **Request a feature or report a bug for Wowchemy**
- 📄 **Updating Wowchemy?** View the [Update Guide](#) and [Release Notes](#)

**Crowd-funded open-source software**

To help us develop this template and software sustainably under the MIT license, we ask all individuals and businesses that use this template to help support its ongoing maintenance and development via sponsorship.


❤️ **[Click here to unlock rewards with sponsorship](#)**

You're looking at a Wowchemy *widaet*

Активация  
Чтобы активировать

8. Давайте попробуем изменить что-нибудь на сайте.


## Experience



**CEO**  
GenCoin  
Jan 2021 – Present · California

Responsibilities include:

- Analysing
- Modelling
- Deploying



**Professor of Semiconductor Physics**  
University XX  
April 2016 – April 2022 · California

Taught electronic engineering and researched semiconductor physics.

## Вывод

Разместили заготовку сайта на Github pages.