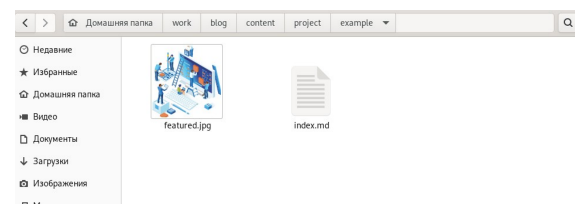
## Индивидуальный проект (Этап 5)

Прищепов Александр НПМбд-03-21 ## Введение: - Цель работы: обрести навыки в разработке и редактировании сайтов ## Ход работы: 1) в каталоке project мы меняем содержимое файла index и добавляем фотографию(рис 1,2)

#### рис 1:



изображение

рис 2:

```
index.md
   Открыть ▼ 🛨
 2 title: "Individual project Personal website of a researcher"
 3 summary: Instructions for creating a personal website.
 4 tags:
 5 - Work
6 date: '2016-04-27T00:00:00Z'
 8 # Optional external URL for project (replaces project detail page).
11 image:
12 caption: Site construction
13 focal_point: Smart
14
15 links:
16 - icon: person-chalkboard
17 icon_pack: fas
name. rottow

19 url: https://yamadharma.github.io/ru/course/os-intro/educational-project-researcher-website/
20 url_code: ''
21 url_pdf: ''
22 url_slides: ''
23 url_video: ''
25 # Slides (optional).
26 # Associate this project with Markdown slides.
27 # Simply enter your slide deck's filename without extension.
28 # E.g. `slides = "example-slides" references `content/slides/example-slides.md`.
29 # Otherwise, set `slides = ""`.
30 slides: example
33 Stages of project implementation
35 1)Placement on Github pages of a blank for a personal site.
              Install the required software
37
38
              Download website theme template.
Host it on a git host.
              Set a parameter for site URLs.
Place the site template on Github pages.
40
42 2)Add information about yourself to the site.
              List of added data.

Post a photo of the site owner.

Post a short description of the site owner (Riography)
44
45
```

2) Добавляем пост по прошедшей неделе и пост на тему по выбору(рис 3,4)

рис 3:

```
2 # Documentation: https://wowchemy.com/docs/managing-content/
4 title: "Blog 28.05"
 5 subtitle: "last week 4"
6 summary: ""
 7 authors: []
 8 tags: [every week]
9 categories: [blog]
10 date: 2022-05-28T13:41:52+03:00
11 lastmod: 2022-05-28T13:41:52+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named `featured.jpg/png` to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19 caption: ""
20 focal_point: ""
21 preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. `projects = ["internal-project"]` references `content/project/deep-learning/index.md`.
27 # Otherwise, set `projects = []`.
28 projects: []
30 last week i was doing lab work in the classroom.
```

рис 4:

```
index.md
~/work/blog/cont
    Открыть ▼ +
                                                                                                                                                                                                                                                           Сохранить 🔳 🗴
   2 # Documentation: https://wowchemy.com/docs/managing-content/
4 title: "Scientific programming languages."
5 subtitle: "work with programming languages."
6 summary: ""
7 authors: []
8 tags: [interesting]
9 categories: [informstion]
10 date: 2022-05-28T13:42:00+03:00
11 lastmod: 2022-05-28T13:42:00+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named `featured.jpg/png` to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
 18 image:
18 image:
19 caption: ""
20 focal_point: ""
21 preview_only: false
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
 28 projects: []
26 projects: []
29 ---
30 Data science is still an emerging field and thus has a high-demand and lucrative job market. But for anyone looking to break into the data science industry, getting started can be daunting.
31
 32 Some people go back to college, some teach themselves, and some attend data science bootcamps.
33
34 Regardless of which path you pick, though, data science involves high coding expertise. And like with many technical fields, skill demand and expectations are always evolving. In this year 2021, here are the best data science programming languages to learn.
35
36 First, just a little background into data science.
37 What is data science?
39 Data Science is the study of information – and most companies are using data science to help make business decisions, solve complex problems and create strategies to improve results and performance. Data science is also heavily involved in machine learning, deep learning, and artificial intelligence.
40 Why should you become a data scientist?
42 Learning data science can lead to a very lucrative career with a vast amount of employment opportunities. The demand for data scientists has greatly increase:
Загрузка файла «/home/aprithepov/work/bloq/content/post/post8/index.md»... Магкdown ▼ Ширина табуляции: 8 ▼ Стр 5, Стлб 21 ▼ BCT
Загрузка файла «/home/aprithepov/work/blog/content/post/post8/index.md»...
```

# 3)отпраляем информацию на сервер (рис 5) и наблюдаем изменения (рис 6,7)

рис 5:

```
[aprithepov@10 blog]$ ~/bin/hugo
Start building sites …
hugo v0.98.0-165d299cde259c8b801abadc6d3405a229e449f6+extended linux/amd64 BuildDate=2022-04-28T10:23:30
VendorInfo=gohugoio
                  | EN
 Pages
                   | 69
 Paginator pages
  Non-page files
 Static files
 Processed images | 14
                  | 15
 Aliases
 Sitemaps
 Cleaned
Total in 655 ms
[aprithepov@10 blog]$ cd public
[aprithepov@10 public]$ git add .
[aprithepov@10 public]$ git commit -am "step 5.6"
[main df56157] step 5.6
11 files changed, 21 insertions(+), 21 deletions(-)
rewrite index.json (77%)
[aprithepov@10 public]$ git push
Перечисление объектов: 37, готово.
Подсчет объектов: 100% (37/37), готово.
При сжатии изменений используется до 2 потоков
Сжатие объектов: 100% (18/18), готово.
Запись объектов: 100% (19/19), 1.87 КиБ | 957.00 КиБ/с, готово.
Всего 19 (изменений 14), повторно использовано 0 (изменений 0), повторно использовано пакетов 0
remote: Resolving deltas: 100% (14/14), completed with 14 local objects.
To github.com:AlexandrPriscepov/AlexandrPriscepov.github.io.git
  b6ae2f6..df56157 main -> main
[aprithepov@10 public]$
```

#### рис 6:

#### Recent Posts

#### Scientific programming languages.

Data science is still an emerging field and thus has a high-demand and lucrative job market. But for anyone looking to break into the data science industry, getting started can be daunting.

May 28, 2022 · 3 min read · ■ informstion

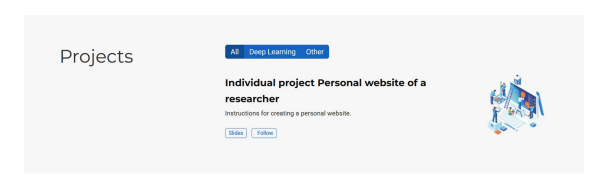
#### Blog 28.05

last week i was doing lab work in the classroom.

May 28, 2022 · 1 min read · 🖿 blog

## изображение

рис 7:



## Вывод:

Мы обрели навыки в работе с оформлением проектов на сайте.