

Второй этап индивидуального проекта

Бровкин Александр НБИбд-01-21¹

6 мая, 2022, Москва, Россия

¹Российский Университет Дружбы Народов

Цель работы:

Научиться оформлять сайт, менять информацию о себе и создавать несколько постов.

Ход работы:

Для начала я должен добавить на свой сайт личную фотографию, делаю это через файлы в папке blog.

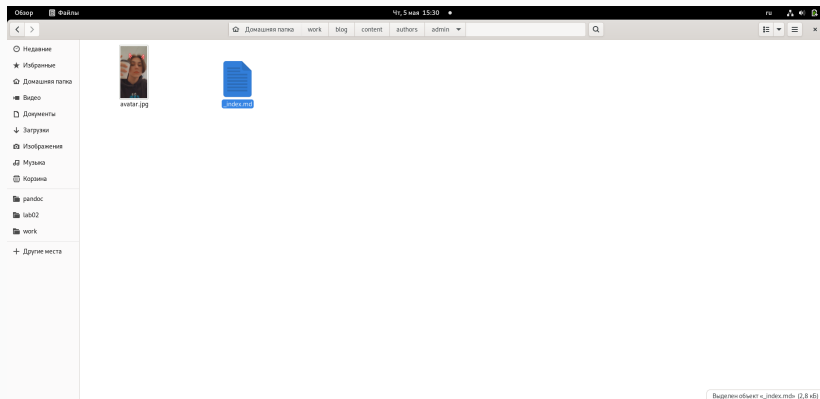
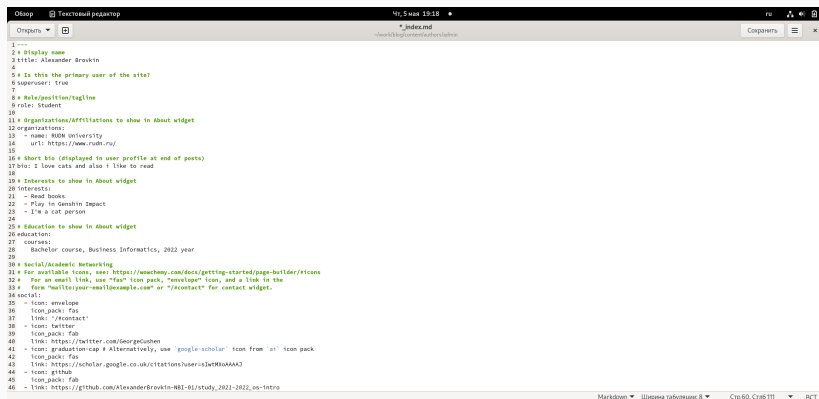


Figure 1: Личная фотография на сайте

Далее мы должны добавить информацию о себе, а именно свое имя, вуз и биографию.



```
1 ---
2 # Display name
3 title: Alexander Brovkin
4
5 # Is this the primary user of the site?
6 superuser: true
7
8 # Role/position/tagline
9 role: Student
10
11 # Organizations/Affiliations to show in About widget
12 organizations:
13   - name: RUDN University
14     url: https://www.rudn.ru/
15
16 # Short bio (displayed in user profile at end of posts)
17 tbio: I love cats and also i like to read
18
19 # Interests to show in About widget
20 interests:
21   - Read books
22   - Play in Genshin Impact
23   - I'm a cat person
24
25 # Education to show in About widget
26 education:
27   courses:
28     Bachelor course, Business Informatics, 2022 year
29
30 # Social/Academic Networking
31 # For available icons, see: https://www.cherry.com/docs/getting-started/page-builder/icons
32 # For an email link, use "fas" icon pack, "envelope" icon, and a link in the
33 #   form "mailto:your-email@example.com" or "/#contact" for contact widget.
34 social:
35   - icon: envelope
36     icon_pack: fas
37     link: '/#contact'
38   - icon: twitter
39     icon_pack: fab
40     link: https://twitter.com/georgecushen
41   - icon: graduation-cap # Alternatively, use "google-scholar" icon from 'ai' icon pack
42     icon_pack: fas
43     link: https://scholar.google.co.uk/citations?user=sJwM8AAAAJ
44   - icon: github
45     icon_pack: fab
46   - link: https://github.com/AlexanderBrovkin-NBI-61/study_2021-2022_09-intro
```

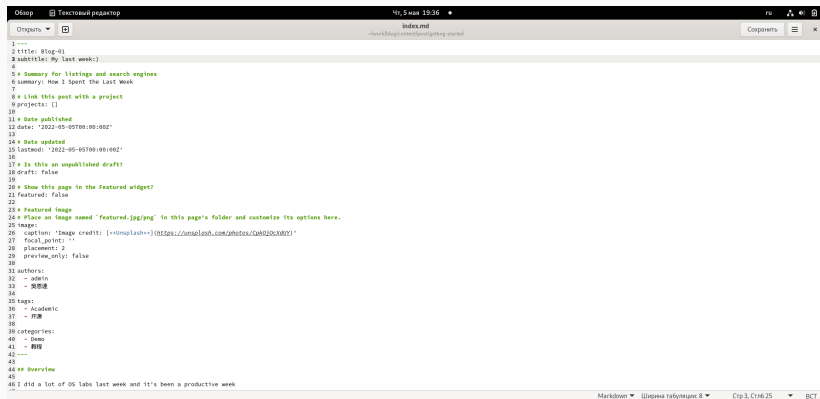
Figure 2: bio

```
Обзор  Текстовый редактор  Чт, 5 мая 19:18  ru  Сохранить  ×
*_index.md
~home/blog/content/authors/bio/en

17 bio: I love cats and also i like to read
18
19 # Interests to show in About widget
20 interests:
21   - Read Books
22   - Play in Genshin Impact
23   - I'm a cat person
24
25 # Education to show in About widget
26 education:
27   courses:
28     - Bachelor course, Business Informatics, 2022 year
29
30 # Social/Academic Networking
31 # For available icons, see: https://www.cherry.com/docs/getting-started/page-builder/#icons
32 # For an email link, use "fas" icon pack, "envelope" icon, and a link in the
33 # form "mailto:your-email@example.com" or "#contact" for contact widget.
34 social:
35   - icon: envelope
36     icon_pack: fas
37     link: '#contact'
38   - icon: twitter
39     icon_pack: fab
40     link: https://twitter.com/GeorgeCushen
41   - icon: graduation-cap # Alternatively, use "google-scholar" icon from "ai" icon pack
42     icon_pack: fas
43     link: https://scholar.google.co.uk/citations?user=JwT8H0AAAAJ
44   - icon: github
45     icon_pack: fab
46     link: https://github.com/AlexanderBrovkIn-NBI-01/study_2021-2022_en_intro
47   - icon: linkedin
48     icon_pack: fab
49     link: https://www.linkedin.com/
50
51 #
52
53 # Enter email to display Gravatar (if Gravatar enabled in Config)
54 email: ''
55
56 # Highlight the author in author lists? (true/false)
57 highlight_name: true
58 ---
59
60 I was born in 2003 and have already achieved heights, I am purposeful and entered the university of my dreams.
61
62
```

Figure 3: bio

Далее я должен добавить пост по прошедшей неделе

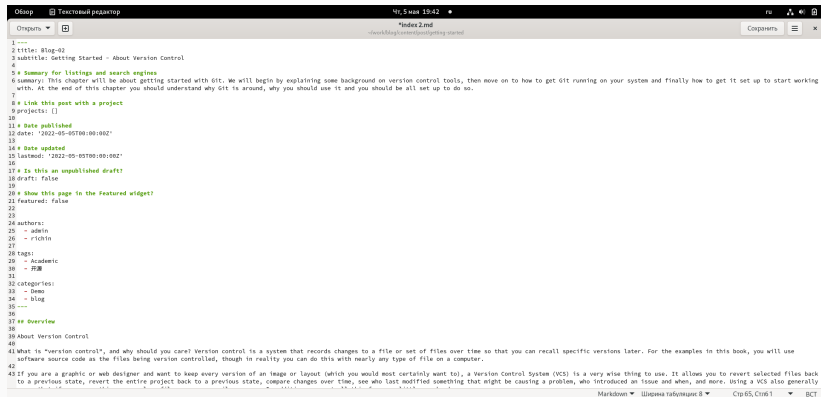


```
1 ---
2 title: Blog-01
3 subtitle: My last week:
4
5 # Summary for listings and search engines
6 summary: How I Spent the Last Week
7
8 # Link this post with a project
9 projects: []
10
11 # Date published
12 date: '2022-05-05T00:00:00Z'
13
14 # Date updated
15 lastmod: '2022-05-05T00:00:00Z'
16
17 # Is this an unpublished draft?
18 draft: false
19
20 # Show this page in the Featured widget?
21 featured: false
22
23 # Featured image
24 # Place an image named "featured.jpg/png" in this page's folder and customize its options here.
25 image:
26   caption: "Image credit: [unsplash+](https://unsplash.com/photos/rp4n20x8vri)"
27   focal_point: ''
28   placement: 2
29   preview_only: false
30
31 authors:
32   - admin
33   - 吴恩达
34
35 tags:
36   - Academic
37   - 开源
38
39 categories:
40   - Data
41   - 教程
42 ---
43
44 ## Overview
45
46 I did a lot of OS labs last week and it's been a productive week
```

Figure 4: post last week

Сам сайт со всеми изменениями я покажу в конце

Также пишу еще один пост на тему по выбору, я выбрал тему-Управление версиями Гит



```
1 ---
2 title: Blog-02
3 subtitle: Getting Started - About Version Control
4
5 # Summary for listings and search engines
6 summary: This chapter will be about getting started with Git. We will begin by explaining some background on version control tools, then move on to how to get Git running on your system and finally how to get it set up to start working with. At the end of this chapter you should understand why Git is around, why you should use it and you should be all set up to do so.
7
8 # Link this post with a project
9 projects: []
10
11 # Date published
12 date: '2022-05-05T00:00:00Z'
13
14 # Date updated
15 lastmod: '2022-05-05T00:00:00Z'
16
17 # Is this an unpublished draft?
18 draft: false
19
20 # Show this page in the Featured widget?
21 featured: false
22
23
24 authors:
25   - admin
26   - richin
27
28 tags:
29   - Academic
30   - 开源
31
32 categories:
33   - Demo
34   - blog
35 ---
36
37 ## Overview
38
39 About Version Control
40
41 What is "version control", and why should you care? Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later. For the examples in this book, you will use software source code as the files being version controlled, though in reality you can do this with nearly any type of file on a computer.
42
43 If you are a graphic or web designer and want to keep every version of an image or layout (which you would most certainly want to), a Version Control System (VCS) is a very wise thing to use. It allows you to revert selected files back to a previous state, revert the entire project back to a previous state, compare changes over time, see who last modified something that might be causing a problem, who introduced an issue and when, and more. Using a VCS also generally
```

Figure 5: Еще один пост

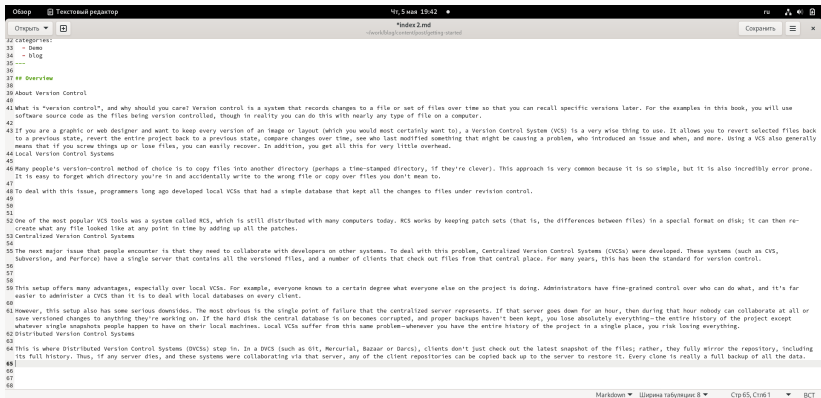


Figure 6: Пост

А теперь сам сайт:

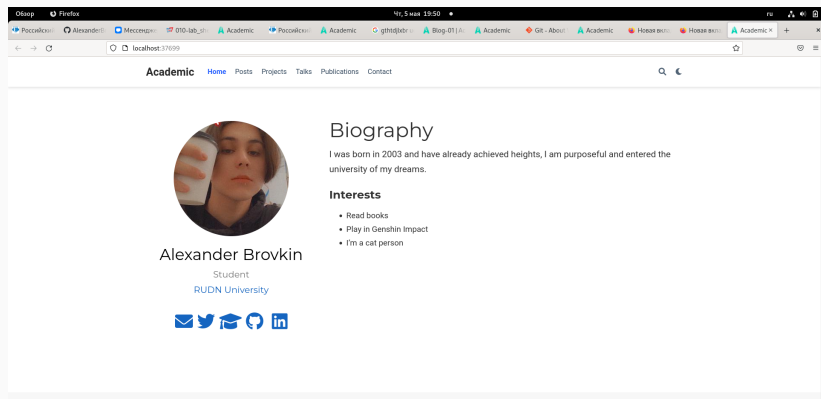


Figure 7: Заглавная страничка сайта

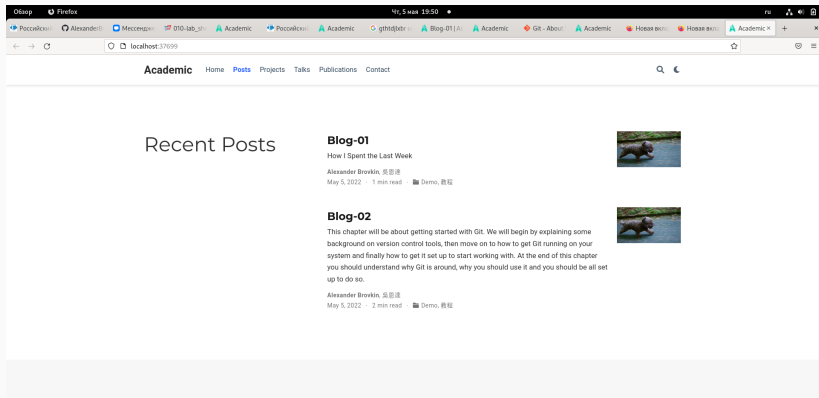


Figure 8: Посты

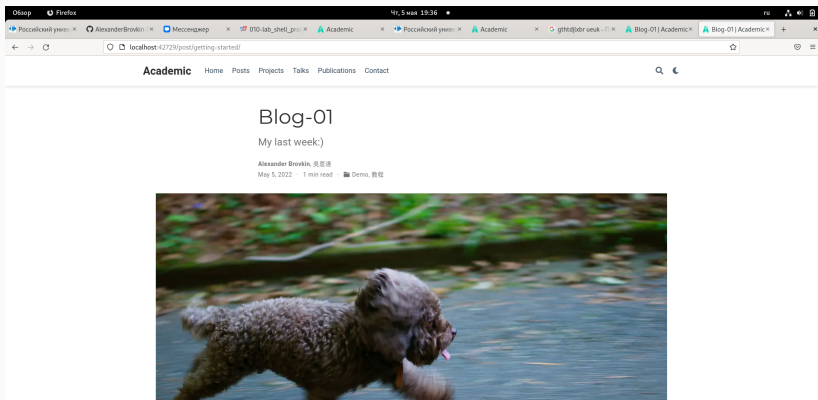


Figure 9: Пост первый про прошлую неделю

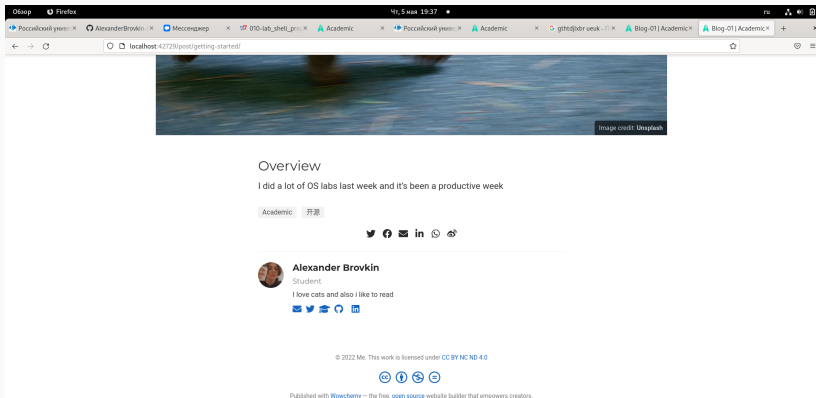


Figure 10: Пост первый про прошлую неделю

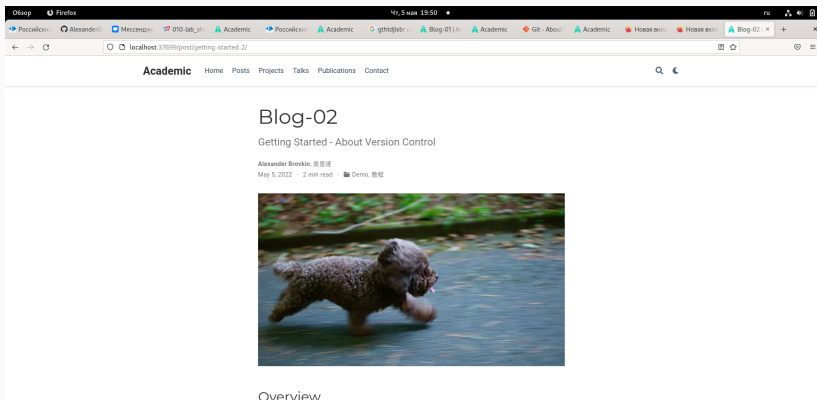


Figure 11: Второй пост про управление версиями гит

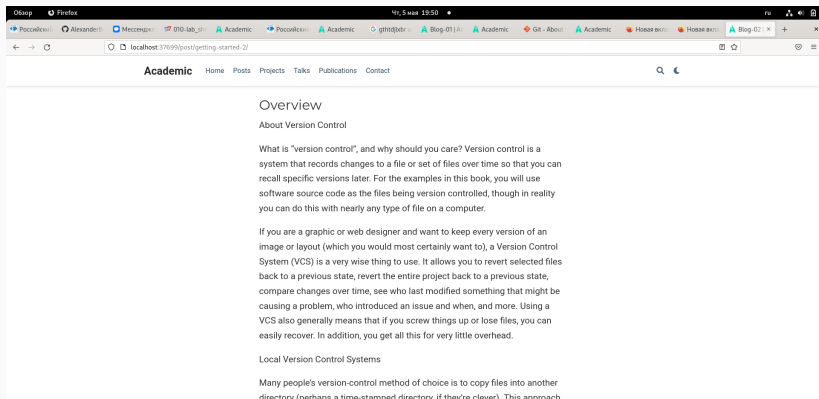


Figure 12: Второй пост про управление версиями гит

Я научился оформлять личный сайт, а также создавать посты.