# Индивидуальный проект (Этап 2)

Макарова Анастасия Михайловна

#### Персонализация сайта

- 1) Размещаем нашу фотографию
- 2) Добавляем информацию о себе (интересы и образование)
- 3) Добавляем нашу биографию

```
index.md ₽ X
         # Display name
         title: Anastasia Makarova
         # Is this the primary user of the site?
         superuser: true
        # Role/position/tagline
        role: Student and just a wonderful person)
         # Organizations/Affiliations to show in About widget
    12 ⊡organizations:
    13 📥 - name: RUDN
        url: https://www.rudn.ru
         # Short bio (displayed in user profile at end of posts)
         bio: My site is dedicated to me.
         # Interests to show in About widget
    20 □interests:
            - Applied Informatics
           - Collecting
            - Self-improvement and progress towards awareness
```

Изменение информации





Anastasia Makarova Student and just a wonderful person)







### Biography

I have gone through a rather difficult path over the past 2 years: re-entering the university, my first job and meeting new people dear to me; in order to eventually come to what I am doing now, namely: I am studying in the direction I have chosen, making my first website in my life, in order to create something much more ambitious and useful in the future.

#### Interests

- Applied Informatics
- Collecting
- · Self-improvement and progress towards awareness

#### Education

Bachelor, Applied Mathematics and Informatics, 2025 RUDN

## Главная страница сайта

#### Создание постов

Нам нужно сделать 2 поста: создаем папку и файл с помощью командной строки и команды hugo new post/post1.md, затем hugo new post/post2.md и редактируем информацию: описываем нашу неделю в 1 посте, и добавляем научную статью во втором посте.



Новые файлы

```
projects: []
proje
```

Добавление информации

```
# Simply enter your project's folder or file name without extension.

# E.g. `projects = ["internal-project"]` references `content/project/deep-learning/index.md`.

# Otherwise, set `projects = []`.

projects: []

Continuous Integration is the process by which developers make commits to the project's main source code repositor.

Continuous deployment is the frequent automated deployment of code to production. The second part of the abbreviation is the GitLab 2020 DevSecOps survey, almost 83% of developers are releasing code faster and more freque Each organization tries to somehow find this perfect balance and use its own methodologies, which are usually call
```

#### **Recent Posts**

#### Continuous Integration and Continuous Deployment (CI/CD)

Continuous Integration is the process by which developers make commits to the project's main source code repository (usually the master branch). At the same time, the quality of the code is ensured through automated testing.

Last updated on May 7, 2022 · 1 min read · 🖿 informatic science

#### Blog

I have been very productive this past week. I started getting up early and falling asleep early, reviewed and improved my diet, did a lot of study assignments: notes, homework and laboratory.

Anastasia

Last updated on May 7, 2022 · 1 min read · 🖿 blog

#### Наши посты

## СПАСИБО ЗА ВНИМАНИЕ!