Отчёт по индивидуальному проекту

stage 5

Мишонков М. А.

10 мая 2023

Российский университет дружбы народов, Москва, Россия

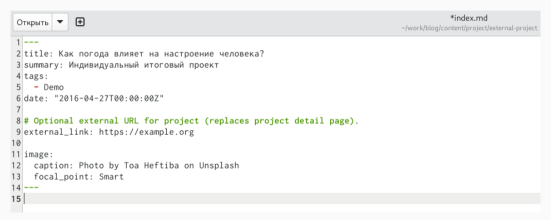
Вводная часть

Цель

• Целью выполнения данного этапа индивидуального проекта является приобретение навыков по созданию собственного сайта (создание постов и записей для персональных проектов).

Основная часть

• Сделал первую запись для персонального проекта.



Запись №2

• Сделал вторую запись для персонального проекта.

```
*index md
Открыть 🔻 🛨
 2 title: Как работает страх?
 3 summary: Индивидуальный проект
4 tags:
 5 - Deep Learning
 6 date: '2016-04-27T00:00:007'
8 # Optional external URL for project (replaces project detail page).
9 external link: ''
11 image:
   caption: Photo by rawpixel on Unsplash
    focal point: Smart
14
15 links:
   - icon: twitter
      icon_pack: fab
      name: Follow
      url: https://twitter.com/georgecushen
20 url code: ''
21 url pdf: ''
22 url slides: ''
23 url_video: ''
25 # Slides (optional).
    Associate this project with Markdown slides.
```

Проверка изменений на сайте

• Проверил изменения на сайте.



Deep Learning Other



Как погода влияет на настроение человека?

Индивидуальный итоговый проект



Как работает страх?

Индивидуальный проект



Пост по прошедшей неделе

• Сделал пост по прошедшей неделе.

```
# Documentation: https://wowchemv.com/docs/managing-content/
title: "Last_week3"
subtitle: "How I spent my last week"
summary: "my last week"
authors: [Mishonkov M. A.]
tags: []
categories: []
date: 2023-05-10T13:13:25+03:00
lastmod: 2023-05-10T13:13:25+03:00
featured: false
draft: false
# Featured image
# To use, add an image named 'featured.ipg/png' to your page's folder.
# Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight,
image:
  cantion: ""
  focal point: ""
  preview_only: false
# Projects (optional).
  Associate this post with one or more of your projects.
# 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: []
```

My last week was pretty good. I had the time of my life with my friends in the centre and I was totally engaged in my studies preparing for the upcoming exams.

• Проверил изменения на сайте.

Last_week3

How I spent my last week

May 10, 2023 · 1 min read

My last week was pretty good. I had the time of my life with my friends in the centre and I was totally engaged in my studies preparing for the upcoming exams.













Пост по языкам научного программирования

• Сделал пост на тему "Языки научного программирования".

```
2 # Documentation: https://wowchemy.com/docs/managing-content/
4 title: "Scientific programming languages"
5 subtitle: "Languages of scientific programming"
6 summary: ""
7 authors: [Mishonkov M.A.]
8 tags: []
9 categories: []
10 date: 2023-05-10T13:20:19+03:00
11 lastmod: 2823-85-18T13:28:19+83:88
12 featured: false
13 draft: false
1.4
15 # Featured image
16 # To use, add an image named 'featured ipg/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: []
29 ----
31 Scientific programming is a highly oriented programming style for scientific computing. It is distinguished from other types of programming by the extreme correctness and stability of the final product, the
  strict separation of scientific and interface parts, the individuality of algorithms, and the predominance of efficiency over universality.
```

33 Scientific programming is at the heart of any modern global research. All advanced technologies - from quantum computers to space programs - would not be possible without scientific programmers who can provide scientists with a reliable and accurate tool for making discoveries.

• Проверил изменения на сайте.

Scientific_programming_lang uages

Languages of scientific programming

May 10, 2023 · 1 min read

Scientific programming is a highly oriented programming style for scientific computing. It is distinguished from other types of programming by the extreme correctness and stability of the final product, the strict separation of scientific and interface parts, the individuality of algorithms, and the predominance of efficiency over universality.

Scientific programming is at the heart of any modern global research. All advanced technologies - from quantum computers to space programs -

Заключение

Вывод

• В ходе выполения данного этапа индивидуального проекта я приобрёл навыки по созданию собственного сайта (создание постов и записей для персональных проектов).