

2024-11-27

Итоговое задание для трека 1 (общее)

Предлагаю реализовать интерактивный дашборд на связке FastAPI (бэк) + Grafana (фронт)

- FastAPI documentation: <https://fastapi.tiangolo.com/>
- Grafana documentation: <https://grafana.com/docs/>

```
from fastapi import FastAPI, Response

app = FastAPI()

@app.get("/metrics")
async def get_metrics():
    # Return data as JSON
    return {"cpu_usage": 0.8, "memory_usage": 0.5}
```

[Getting Started with grafanalib — grafanalib documentation](#)

Данные можно поискать:

- [Huggingface Datasets](#)
- [Find Open Datasets and Machine Learning Projects | Kaggle](#)
- Взять свои

Веб-фреймворки в экосистеме Python

Экосистема Python уделяет значительное внимание веб-технологиям, достаточно посмотреть на официальную вики:

[WebFrameworks - Python Wiki](#)

1.1 Popular Full-Stack Frameworks

A web application may use a combination of a base HTTP application server, a storage mechanism such as a database, a template engine, a request dispatcher, an authentication module and an AJAX toolkit. These can be individual components or be provided together in a high-level framework.

These are the most popular high-level frameworks. Many of them include components listed on the [WebComponents](#) page.

See below for some other arguably less popular full-stack frameworks.

1.2. Other Full-Stack Frameworks

These frameworks also provide most, if not all of the technology stack. However, they are regarded as not being as popular as the frameworks listed above.

Name	Latest version	Latest update	description
ClubWish	4.0.3	2024-02-23	a semantic web application framework featuring a query language, a selection-view mechanism, multiple databases, security, workflows, reusable components, etc.
Dash	2.15.0	2024-01-31	Dash is the most downloaded, trusted framework for building ML & data science web apps.
Django-hotsauce	1.4	2021-11-02	Stable and heterogeneous web toolkit sitting on top of Django and others. Django-hotsauce is a pragmatic fork of Django 1.x API to develop scalable and extensible Web3 applications in Python 3.
Grok	5.0	2024-01-29	built on the existing Zope 3 libraries, but aims to provide an easier learning curve and a more agile development experience. It does this by placing an emphasis on convention over configuration and the Zope Reuse Principle (Don't Repeat Yourself).
Jam py	5.54	2024-05-21	Jam py brings you to the easy development of database-business web applications easily and quickly based on DRY (Don't Repeat Yourself) principle, with an emphasis on CRUD, RESTful API and the separation of duty. Python has no configuration files, requires no installation other than pip or url, can be run as a portable App.
Pyramid	1.0.3	2018-11-12	Pyramid is a lightweight framework for web development. It follows the well-known principles of Ruby's Python and Perl, providing a solid foundation for building web applications. Pyramid is built on top of Paste, which allows extensive reuse and flexibility but only if you need it. Out of the box, Pyramid aims to make Web development fast, flexible and easy. Pyramid is built on top of Paste below. NOTE: Pyramid uses the web framework in its maintenance status after merging with Pyramid to form the Pyramid Project .
Reahl	7.0.3	2024-03-07	With Reahl you can build complex web applications using only Python, eliminating the need for C/C++, C#, HTML, Web Services, XML, Business logic or your favorite drag-and-drop graphical editor. It is even simpler: Perfect for developing web-based business applications, Reahl is built on top of Paste. When data storage and re-use of computational objects is required, Reahl Grids is instrumental. Regarding deployment, Reahl Python Server serves as the central hub for managing and deploying your System Web App to end-users, offering authentication and authorization functionality. Additionally, Reahl Simian supports web apps implemented in Julia and MATLAB, alongside Python.
Webseans	1.0913	2019-06-26	A full stack Python framework for building consumer and business web applications. Webseans builds upon Python, SQLAlchemy, and other mature open source components. Jupiter Notebook is integrated into Webseans. Analyzing website data and building interactive visualizations is within reach of one click. Webseans needs Python 3.5.2 or newer.
Webkitpy	3.2.0	2023-07-20	A lightweight, high performance, high concurrency WSGI web framework with the key features to build modern, efficient web. Requires Python 3.4.2 or 3.2+ MVC architectural pattern (push-based), includes routing , model update/validation , authentication/authorization , content delivery with Gzip compression , session/cookie management , AJAX/JSON , REST , API , interactions , and more... Template engines support (integration with jinja2 , Mako , templatetags and simpleTemplate) and WSGI support.
Zope	5.9	2023-11-24	Being the grandfather of all Python web frameworks, Zope has grown into a family of frameworks over the years. Zope 1 was released in 1990. Zope 2 is both a web framework and a general purpose application server today. It is primarily used by ContentManagementSystems. Zope 3 is both a standalone framework and a collection of related libraries, which are also included with newer releases of Zope 2. All of the Zope frameworks include the ZODB, an object database for Python.
Kirax	1.0.0 Released 2014-06-29	Web framework in Python with Gevent, Jinja2, Webpack, and Redis.	
Lambdaj	4.0.0	2024-01-10	Lambdaj is a Java library for creating and manipulating functional applications. Using Sendia ExtJS and Django .
Lobster	2.0.0 (Beta) Released 2021-07-21	a new approach for rapid development of web applications. It enables to reuse features like truly autonomous and reusable components, continuation, programmatic HTML/XML, automatic AJAX rendering and database ORM.	
Pyramid	1.0 Released 2013-03-03	Pyramid is a Python-based web framework. Pyramid is used just once to make web site, pip only is needed to python and pip, to py code seem like php code easy to learn, easy to run.	
Troll	1.0.0 Released 2011-07-16	is a small and powerful framework needs Python 2.6 or later. It is a microframework for web applications.	
Tomcat	4.0 Released 2023-11-20	is an open source version of the popular, non-blocking web server and tools that power Facebook (acquired with this project released as open source).	
Watson	1.5.4 Released 2019-10-07, initial release 2012-11-26	A component based WSGI web framework giving you the tools needed to build your web apps quickly and easily:	
		- Requires Python 3.3+	
		- MVC based architecture	
		- Dependency injection	
		- Event driven	
webapp2	0.5.0 (beta) Released 2015-05-13	- a lightweight framework compatible with Google App Engine's webapp. It extends webapp to add better URL routing and exception handling, a full featured response object and a more flexible dispatching mechanism. Also offers sessions, localization, internationalization, domain and subdomain routing and secure cookies. Can be used outside of App Engine, independently of the App Engine SDK.	

1.3. Popular Non Full-Stack Frameworks

These projects provide the base "application server", either running as its own independent process, upon Apache or in other environments. On many of these you can then introduce your own choice of templating engines and other components to run on top, although some may provide technologies for parts of the technology stack.

Name	265 Day Ranking	Latest Release	Description
aiohttp (py , aiohttp)	51	3.9.3 (2024-01-29)	Aiohttp: http client/server framework
Bottle (py , bottle)	1190	0.12.25 (2023-03-04)	a fast and simple micro-framework for small web-applications. It offers request dispatching (Routes) with url parameter support, Templates, key/value Databases, a build-in static Server and adapters for many third party WSGI/Tornado and template engines. All in a single file and with no dependencies other than the Python Standard Library.
CherryPy (py , CherryPy)	1810	18.0.0 (2023-12-13)	a pythonic object-oriented HTTP framework. CherryPy powered web applications are in fact stand-alone Python applications embedding their own multi-threaded web server. TurboGears, web2py (see above) also use CherryPy
Falcon (py , falcon)	1937	3.1.3 (2023-12-05)	- lightweight, API-oriented framework designed to be fast. Falcon powers the popular Hug web framework. Supports Python 2.7 and 3.
FastAPI (py , fastapi)	189	0.110.0 (2024-02-25)	a modern, fast (high-performance), web framework for building APIs with Python 3.6+ based on standard Python type hints.
Flask (py , Flask)	57	3.0.2 (2024-02-03)	microframework for Python based on Werkzeug, Jinja 2 and good intentions. Includes a built-in development server, unit testing support, and is fully Unicode-enabled with RESTful API requests and WSGI compliance.
Hug (py , hug)	7739	2.6.1 (2020-02-05)	Builds the APIs of the future. Hug aims to make developing APIs as simple as possible, but no simpler. It's one of the first fully future-looking frameworks, only supporting Python 3.
Pyramid (py , pyramid)	2700	2.0.2 (2023-08-25)	a small, fast, down-to-earth, open source Python web development framework. It makes real-world web application development and deployment more fun, more predictable, and more productive. Pyramid is a Pyramid Project, and is the successor to the Pyramid web framework.
Quart (py , quart)	2728	0.0.4 (2023-11-19)	a Python web microframework based on Ajenti. It is intended to provide the easiest way to use the asyio functionality in a web context, especially with existing Flask apps.

(pypi: [Quart](#))

1.4. Other Non-Full Frameworks

- **Allotrope** (14.2 Released 2010-01-27) is a small and flexible Python toolkit for developing highly stateful Web applications; deploys to CGI, FastCGI, and ModPython servers.
- **Aquarium** (2.3 Released 2007-03-10) offers convenient libraries, tight integration with Cheetah, adapters for various Web environments; deploys to CGI, FastCGI, and ModPython servers.
- **AppEngine** (illustration of building your own open ajax framework running on a mod_wsgi apache server)
- **Backendify** (0.2.8! Released 2007-10-28) - A Python web framework for building the backend of your project with asynchronous programming (ASIO application) and features such as middleware, data handlers, hooks, etc.
- **Bluebeam** (1.0 Released 2011-01-18) is a web framework built for medium to large projects split into many interchanging and reusable components. Formerly known as Zope 3, and based on Zoo Toolkit (ZTK).
- **Bobo** (2.4.0 Released 2010-07-17) is a light-weight framework for creating WSGI web applications. Its goal is to be easy to use and remember. It addresses 2 problems: 1) mapping URLs to objects and 2) calling objects to generate HTTP responses. Bobo doesn't have a templating language, a database integration layer, or a number of other features that are better provided by WSGI middleware or application-specific libraries. Bobo builds on other frameworks, most notably WSGI and PEP 333.
- **Celery** (1.0.1 Released 2010-07-01) is a distributed task queue, event-driven light weight and high performance HTPC/HTWK framework, which has some similar features to CherryPy (see above), such as CherryPy's URL mapping, credits calculations are stand-alone applications with a high performance, multi-process web server with great concurrency scalability with full support for WSGI and ASGI protocols.
- **Crafton** (2.3.1 Released 2012-01-16) is a functional web microframework that streamlines exploit development practices while eliminating global state. It's built on top of Werkzeug, so it's immediately familiar to flask users, and WSGI; so it deploys the same as other Python web applications. It has a powerful and intuitive routing system, built-in development server, and metadata application. See this [PayPal Engineering blog](#) for examples and screenshots.
- **Diamond** (0.1.5 Released 2010-08-10) is a comprehensive library including a resource model encouraging the separation of application and presentation logic, a markup system with support for designer-friendly XHTML templates and pure-Python templates, and a robust AJAX-like API ([Diamond Arenas](#)) which supports the creation of dynamic web pages.
- **Divmod** (0.0.7 Released 2011-06-07) is a Python web framework built atop asynio coroutines and drained middleware, that provides an easy way to implement complex applications.
- **Gomerl** (0.2.2 Released 2013-09-05) is a microframework built on Werkzeug and Jinja2.
- **Klein** (23.0.0 Released 2023-06-03) is a microframework for developing production-ready web services with Python. It is *klein* in that it has an incredibly small API similar to Bottle and Flask. It is *klein* in that it depends on things outside the standard library. This is primarily because it is built on widely used and well tested components like Werkzeug and Twisted.
- **Lion** (1.1.1 Released 2013-01-28) is a web application framework, designed to write responsive web apps in full Python. Long handles the server and client side, and provides a simple, pythonic API to write self contained views, without any Javascript.
- **Morpheus** (0.19 Released 2020-01-30) Morpheus is a Python web microframework, with super powers. It is routeless, but the routing is to models. Morpheus is model-driven and flexible, which makes it expressive.
- **Pylons** (0.9.0 Released 2018-05-20) - a web framework that is object-oriented and optimized for Web API. Pylons only needs the tools needed for web API creation allowing for a lighter footprint than most other frameworks. Supports Python 2.7 and 3.
- **Pyramid** (1.7.6 Released 2017-01-17) is a Python web framework for building web applications. It follows the "Model-View-Controller" pattern, and is built on top of the Paste web application framework, providing tools for both developers and system administrators. Also, Pylons (see above) is built on top of Paste.
- **Pyramid** (1.7.6 Released 2017-01-17) is a Python web framework for building web applications. It follows the "Model-View-Controller" pattern, and is built on top of the Paste web application framework, providing tools for both developers and system administrators. Also, Pylons (see above) is built on top of Paste.
- **Pyramid** (0.8 Released 2012-03-10) allows developers to define dynamic views that work with as much of their existing Python knowledge as possible
- **Sanic** (23.1.1 Released 2023-01-09) - A FastAPI Python 3.7+ web server that writes to go fast
- **Spartine** (1.0.1 Released 2014-05-17) - a simple, easy and fast micro web framework for Python 3.x
- **web2py** (0.4 Released 2011-02-03) - web2py is a lightweight, componentized Python package for writing web applications.
- **WSGIServer** (1.0.1 Released 2011-01-09) - lightweight, object-oriented framework that does not require you to write any code, intuitive class hierarchy makes coding WSGI application, middleware or full-blown CMS and frameworks a simple task by providing developer a rich set of tools out-of-the-box. A link to a live tutorial (written with WSGIServer) is available on the project homepage. The tutorial is also included in the distribution along with a complete API reference manual.

1.5. Discontinued/Inactive Frameworks

1.3. Discontinued/Inactive Frameworks

The following frameworks are either discontinued, in that their developers may have stated that they no longer maintain the code, or appear to be inactively developed or maintained, in that the Web site for the project has remained unchanged for an extended period of time.

Django

Сайт: [The web framework for perfectionists with deadlines | Django](#)

Документация: [Django documentation](#) | [Django documentation](#) | [Django](#)

Исходники: [GitHub - django/django: The Web framework for perfectionists with deadlines.](#)

```
python -m pip install Django
```

[Django · PyPI](#)

- Работает по принципу «все включено», особенно в части структур данных
- Включает собственную модель ORM (Object-Relational Mapping) для управления базами данных, аутентификации, роутинга, шаблонов ([Django ORM Tutorial - The concept to master Django framework - DataFlair](#))

```
from django.db import models

class Author(models.Model):
    name = models.CharField(max_length=255)
    email = models.EmailField(unique=True)
    created_on = models.DateTimeField(auto_now_add=True)
    last_logged_in = models.DateTimeField(auto_now=True)

    def __str__(self):
        return self.name
```

```
from django.contrib.auth.models import Author

a = Author(name="John Doe", email="johndoe@example.com")
a.save()

authors = Author.objects.filter(active=True).order_by("-created_on")[:5]
for author in authors:
    print(author.name)
# John Doe (created 2022-01-01)
# Jane Smith (created 2022-01-05)
```

- делает акцент на безопасности
- из коробки поддерживает масштабирование и в целом направлен на обеспечение гибкости при балансировки нагрузки
- философски старается придерживаться принципа DRY (Don't Repeat Yourself)
- **НО!** для небольших проектов может быть избыточен и с более высоким порогом вхождения

Django часто являлся представителем Питона в одном из вариантов LAMP-стека (Linux, Apache, MySQL, Python/PHP/Perl)

Flask



flask

Сайт: [Welcome to Flask — Flask Documentation \(3.1.x\)](#)

Документация: [Tutorial — Flask Documentation \(3.1.x\)](#) / [Quickstart — Flask Documentation \(3.1.x\)](#)

Исходники: [GitHub - pallets/flask: The Python micro framework for building web applications.](#)

[Flask · PyPI](#)

```
pip install Flask
```

- один из первых популярных микрофреймворков для Питона (минимум обвеса из коробки, легко достраивается до своих нужд, легко дополняется модулями/плагинами и в целом мало весит)

- поддерживает шаблонизацию Jinja2 ([Jinja — Jinja Documentation \(3.1.x\)](#))
- простота начала работы над проектом (легко получить работающее приложение) и низкая кривая обучения
- модульность подталкивает к микросервисной архитектуре
- **НО!** Многие нужные вещи (SQL, CORS, OAuth2) доставляются в виде отдельных модулей, которые разрабатывают часто не те же люди

```

from flask import Flask

app = Flask(__name__)

from markupsafe import escape

@app.route('/user/<username>')
def show_user_profile(username):
    # show the user profile for that user
    return f'User {escape(username)}'

@app.route('/post/<int:post_id>')
def show_post(post_id):
    # show the post with the given id, the id is an integer
    return f'Post {post_id}'

@app.route('/path/<path:subpath>')
def show_subpath(subpath):
    # show the subpath after /path/
    return f'Subpath {escape(subpath)}'

@app.get('/overview')
def show_overview():
    return flask.render_template('overview.html',
user=users[get_username()][['name']])

@app.post('/upload')
def upload_xls():
    polyex_data.upload(flask.request.get_data())
    return flask.jsonify(polyex_data.get_dashboard_data())

@app.get('/chart/<code>')

```

```
def get_chart_data(code:str):
    return flask.jsonify(polyex_data.get_price_graph(code))
```

FastAPI



Сайт: [FastAPI](#)

Документация: [Tutorial - User Guide - FastAPI](#)

Исходники: [GitHub - fastapi/fastapi: FastAPI framework, high performance, easy to learn, fast to code, ready for production](#)

[fastapi · PyPI](#)

```
pip install fastapi
```

- полностью асинхронный фреймворк на уровне концепции
- использует `pydantic` [Welcome to Pydantic - Pydantic](#) для движка моделей данных

```
import uvicorn
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def home():
```

```
    return {"Hello": "World"}

if __name__ == "__main__":
    uvicorn.run("fastapi_code:app")
```

```
from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Request(BaseModel):
    username: str
    password: str

@app.post("/login")
async def login(req: Request):
    if req.username == "testdriven.io" and req.password ==
    "testdriven.io":
        return {"message": "success"}
    return {"message": "Authentication Failed"}

# correct payload format
X curl -X POST 'localhost:8000/login' \
--header 'Content-Type: application/json' \
--data-raw '{\"username\":
\"testdriven.io\", \"password\": \"testdriven.io\"}'

{"message": "success"}

# incorrect payload format
X curl -X POST 'localhost:8000/login' \
--header 'Content-Type: application/json' \
--data-raw '{\"username\":
\"testdriven.io\", \"passwords\": \"testdriven.io\"}'

{"detail": [{"loc": ["body", "password"], "msg": "field required", "type": "value_error.missing"}]}

from pydantic import BaseModel

app = FastAPI()
```

```

class Request(BaseModel):
    username: str
    email: str
    password: str

class Response(BaseModel):
    username: str
    email: str

@app.post("/login", response_model=Response)
async def login(req: Request):
    if req.username == "testdriven.io" and req.password == "testdriven.io":
        return req
    return {"message": "Authentication Failed"}

# output
$ curl -X POST 'localhost:8000/login' \
--header 'Content-Type: application/json' \
--data-binary
'{"username": "testdriven.io", "email": "admin@testdriven.io", "password": "testdriven.io"}'

{"username": "testdriven.io", "email": "admin@testdriven.io"}

```

```

from fastapi import BackgroundTasks

def process_file(filename: str):
    # process file :: takes minimum 3 secs (just an example)
    pass

def write_notification(email: str, message=""):
    with open("log.txt", mode="w") as email_file:
        content = f"notification for {email}: {message}"
        email_file.write(content)

@app.post("/upload/{filename}")
async def upload_and_process(filename: str, background_tasks: BackgroundTasks):
    background_tasks.add_task(process_file, filename)
    return {"message": "processing file"}

```

```
# мониторить их можно через встроенный эндпойнт /metrics
```

Во Flask нам бы понадобилось использовать для такого Celery + Redis
([Asynchronous Tasks with Flask and Celery | TestDriven.io](#))

- генерирует встроенную Swagger/ReDoc-документацию

The screenshot shows the Fast API Swagger UI interface. At the top, it displays "Fast API 0.1.0 OAS3" and the URL "127.0.0.1:8000/docs". Below this, the title "Fast API" is shown with a "0.1.0" badge and an "OAS3" badge. A link to "/openapi.json" is also present.

The main content area is titled "default". It shows a "POST /items/" operation for "Create Item Post". The "Parameters" section indicates "No parameters". The "Request body" is marked as "required" and has a dropdown set to "application/json". A "Try it out" button is located in the top right corner of this section.

Under the request body, there is an "Example Value" section containing a JSON object:

```
{  
    "name": "string",  
    "price": 0,  
    "description": "string",  
    "tax": 0  
}
```

Below the request body, the "Responses" section lists two entries:

Code	Description	Links
200	<i>Successful Response</i> application/json Controls Accept header.	No links
422	<i>Validation Error</i> application/json	No links

Each response entry includes a "Example Value" link.

- для SQL использует [SQLModel](#), которая построена поверх SQLAlchemy + Pydantic

```
from typing import Optional  
  
from sqlmodel import Field, SQLModel
```

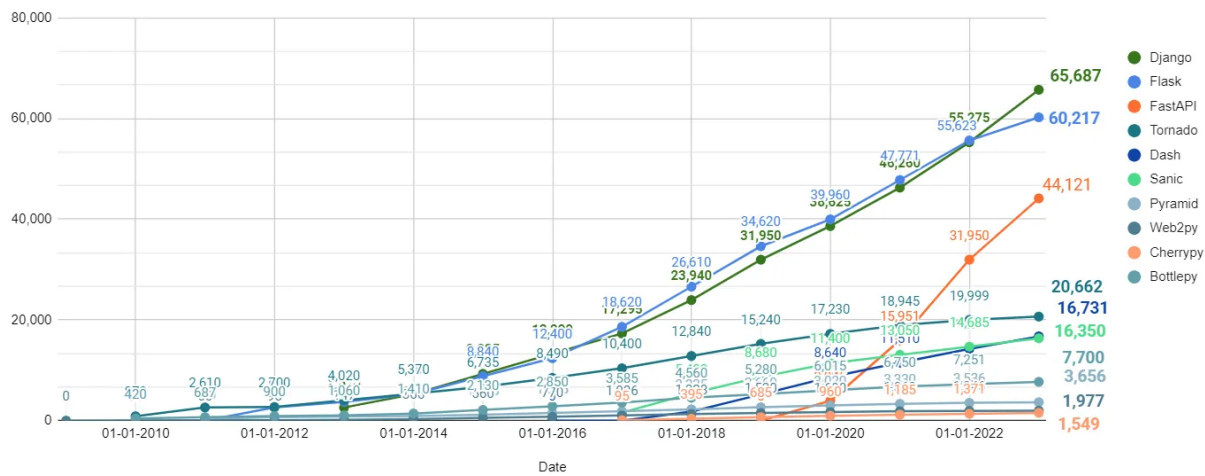
```

class Hero(SQLModel, table=True):
    id: Optional[int] = Field(default=None, primary_key=True)
    name: str
    secret_name: str
    age: Optional[int] = None

hero_1 = Hero(name="Deadpond", secret_name="Dive Wilson")
hero_2 = Hero(name="Spider-Boy", secret_name="Pedro Parqueador")
hero_3 = Hero(name="Rusty-Man", secret_name="Tommy Sharp", age=48)

```

Development of Github Stars for different Python Web Frameworks



- **НО!** Требует разработки фронтенда!

Tornado

Сайт + документация: [Tornado Web Server — Tornado 6.4.2 documentation](#)

Исходники: [GitHub - tornadoweb/tornado: Tornado is a Python web framework and asynchronous networking library, originally developed at FriendFeed.](#)

[tornado · PyPI](#)

```
pip install tornado
```

- ОДИН из первых фреймворков, поставивших асинхронность в приоритет
- поддержка веб-сокетов
- встроенная поддержка для HTTP/1.1 (по тем временам)

```
import asyncio
import tornado

class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")

def make_app():
    return tornado.web.Application([(r"/", MainHandler)])

async def main():
    app = make_app()
    app.listen(8888)
    await asyncio.Event().wait()

if __name__ == "__main__":
    asyncio.run(main())
```

Также фреймворки для ознакомления

- **Bottle** ([Bottle: Python Web Framework — Bottle 0.14-dev documentation](#))
- **CherryPy** ([CherryPy — A Minimalist Python Web Framework — CherryPy 18.10.1.dev53+g8fbdef0 documentation](#))
- **Pyramid** ([Welcome to Pyramid, a Python Web Framework](#))
- **Grok** ([grok · PyPI](#), [GitHub - zopefoundation/grok: Grok: Now even cavemen can use Zope 3!](#))
- **Sanic** ([Sanic User Guide - The lightning-fast asynchronous Python web framework](#))
- **Falcon** ([Falcon | The minimal, fast, and secure web framework for Python](#))