

The screenshot shows the Apache Airflow web interface. The top navigation bar includes links for Airflow, DAGs, Cluster Activity, Datasets, Security, Browse, Admin, and Docs. The current time is 20:51 UTC. The main content area displays a list of DAGs with the following details:

DAG Name	Trigger	Next Run	Log	Refresh	More
example	airflow	@once	2021-01-01, 00:00:00		
example_xcom	airflow	None			
example_xcom_args	airflow	None			
example_xcom_args_with_operators	airflow	None			
latest_only	airflow	4:00:00	2024-06-08, 16:00:00		
latest_only_with_trigger	airflow	4:00:00	2024-06-08, 16:00:00		
my_dag	airflow	@daily	2024-06-07, 00:00:00		
my_first_dag	airflow	0 12 ***	2024-06-07, 12:00:00		

The 'my_dag' and 'my_first_dag' entries are highlighted with a blue box.



Airflow

DAGs

Cluster Activity

Datasets

Security

Browse

Admin

Docs

20:54 UTC

AU

DAG: my_first_dag Добро пожаловать, Людмила! С Вами DAG!

Schedule: 0 12 * * *

Next Run ID: 2024-06-07, 12:00:00 UTC



08.06.2024 20:54:03 All Run Types

Найти в Яндексе Копировать

Auto-refresh

25

Press **shift** + **/** for Shortcuts

deferred failed queued removed restarting running scheduled shutdown skipped success up_for_reschedule up_for_retry upstream_failed no_status

<< >> DAG
my_first_dag

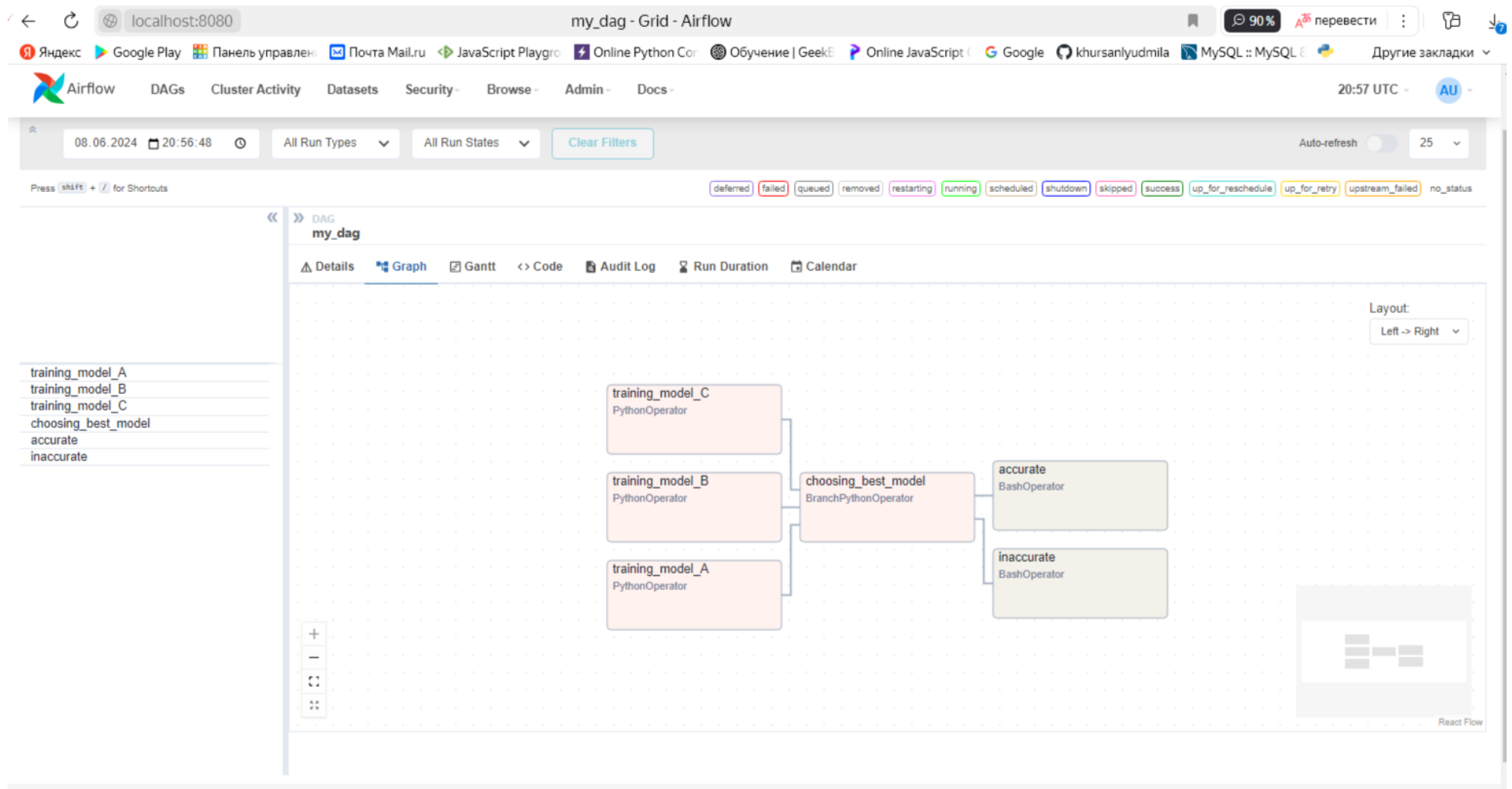
Details Graph Gantt Code Audit Log Run Duration Calendar

Parsed at: 2024-06-08, 20:53:32 UTC

```
1 from datetime import datetime
2 from airflow import DAG
3 from airflow.operators.dummy_operator import DummyOperator
4 from airflow.operators.python_operator import PythonOperator
5
6 def print_hello():
7     return 'Hello world from first Airflow DAG!'
8
9 dag = DAG('my_first_dag', description='Добро пожаловать, Людмила! С Вами DAG!',
10         schedule_interval='0 12 * * *',
11         start_date=datetime(2017, 3, 20), catchup=False)
12
13 hello_operator = PythonOperator(task_id='hello_task', python_callable=print_hello, dag=dag)
14
15 hello_operator
```

Toggle Wrap

hello_task



Выбор лучшей модели из представленных A, B, C при генерации случайных целых чисел в заданном диапазоне от 1 до 10 с условием, если выпавшее число больше 8, то модель достоверна! Код похож на выбор лучшей стат. группы при АВ-тестировании. 😊