# **KEA**

Full design

#### **Product description**

The product is a platform for deploying, managing, and scaling machine learning models in production. It offers a secure, flexible environment for automating ML tasks like model versioning, routing, and monitoring. With Kubernetes integration and containerization support, it's designed for developers, ML engineers, and enterprises needing scalable, reliable ML infrastructure.

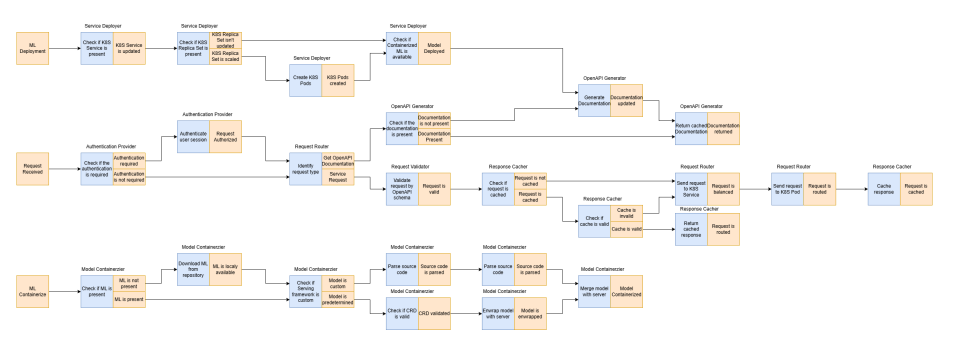
**Team K8C**: Tsurkan Daniel; Dandamaev Gadji; Tsaturyan Konstantin; Smolkin Mikhail

Project repo: <a href="https://github.com/fanglores/Advanced-Software-Design">https://github.com/fanglores/Advanced-Software-Design</a>

This report: <a href="https://github.com/fanglores/Advanced-Software-Design">https://github.com/fanglores/Advanced-Software-Design</a>

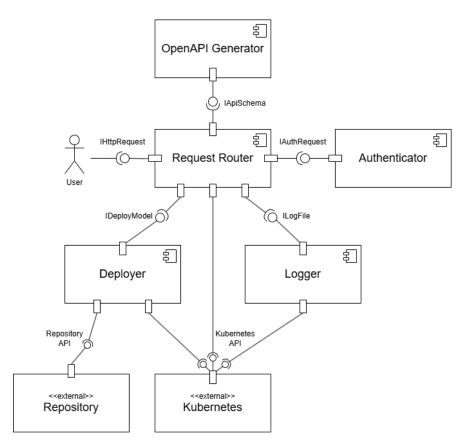
/blob/master/Practice%20Tasks/Module2/FinalTask\_2/FinalTask\_2.pdf

#### **Event flow**



# System architecture

BASE Microservices RESTful API



#### Solution stack

#### **Implementation**

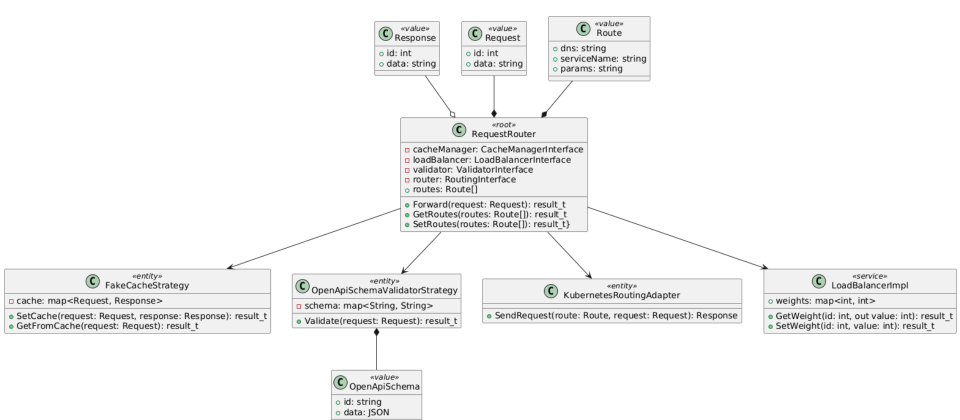
- API definition: OpenAPI
- Connection server for API: python gunicorn
- App framework: python FastAPI
- Serialization/state format: json

#### **Testing tools** pytest

#### **Operations**

- App initializer: cookiecutter
- Code build: makefile
- CI/CD pipeline: github ci/cd
- Delivery method: docker
- Logging & monitoring: ELK

#### Logical data model RequestRouter

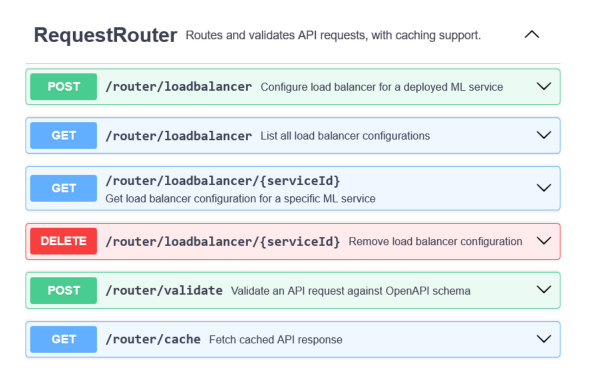


#### API usage RequestRouter

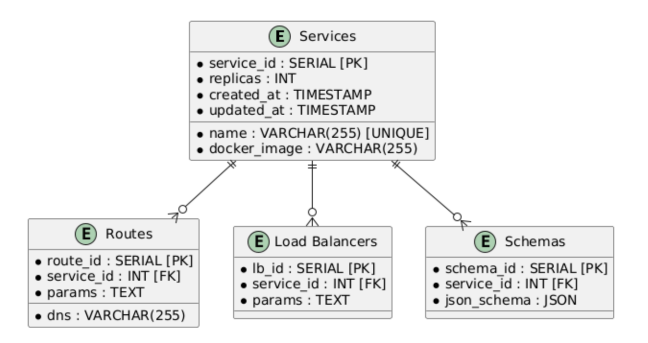
**Use Case**: Forward Request **Scenario**:

User sends request to a service

Request is being validated by OpenAPI schema Request is being forwarded to a specific K8s service



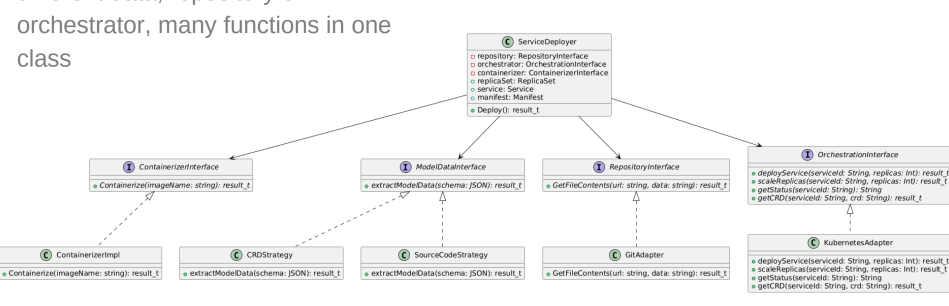
### Physical schema RequestRouter



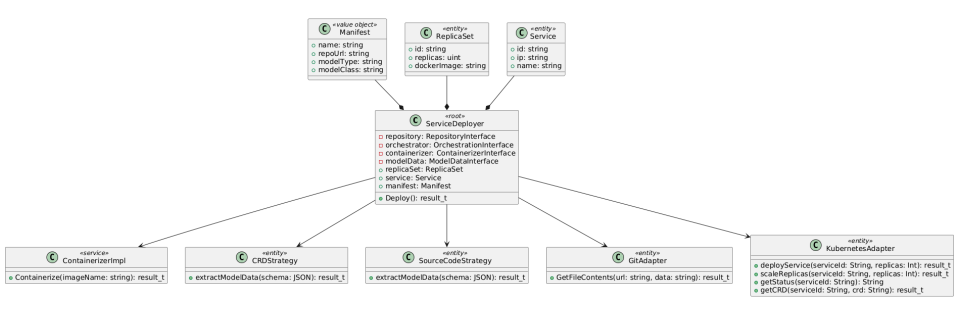
### **Design case of Service Deployer**

Problems: new deploy strategies require changes in ServiceDeployer; ServiceDeployer can work with different data, repository or orchestrator, many functions in one class

Solutions: use SOLID principles, Adapter and Strategy patterns



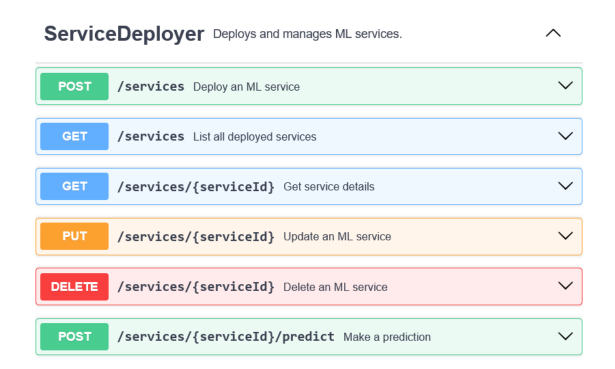
### Logical data model ServiceDeployer



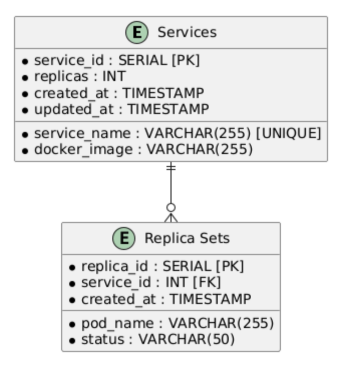
### API usage **ServiceDeployer**

**Use Case**: Deploy Service **Scenario**:

User sends request to deploy ML Model ML Wrappers creates docker container Docker container is deployed via service into K8s

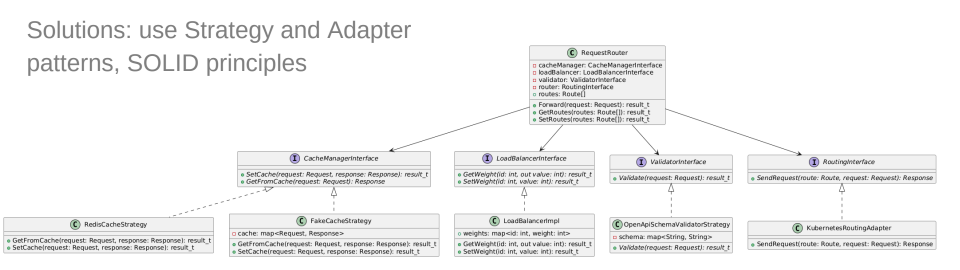


### Physical schema **ServiceDeployer**



#### Design case for RequestRouter

Problems: strong dependency on Kubernetes, OpenAPI schemas, cache storage, many functions



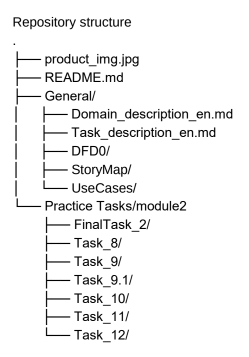
## **Design complexity: Service Deployer**

Class/Metrics	WMC	СВО	NOC	DIT
ServiceDeployer	1	8	0	1
ContainerizerImpl	1	1	0	2
CRDStrategy	1	1	0	2
SourceCodeStrategy	1	1	0	2
GitAdapter	1	1	0	2
KubernetesAdapter	4	1	0	2

# **Design complexity**

Service	SIY	AIS	ADS
Request Router	0	4	0
Authenticator	0	0	1
OpenAPI Generator	0	0	1
Deployer	0	0	1
Logger	0	0	1
AVG	-	0,8	0,8

#### Repository structure



#### Tools Used:

- Github
- Drawio
- Planttext
- Swagger

#### **Team and roles**









Class diagrams, design complexity	Use cases, design cases	Design cases/patterns, logical and physical schemas, components diagram	Event flow, API definition, K8s deployment, components diagram
Tsurkan Daniel	Dandamaev Gadji	Tsaturyan Konstantin	Smolkin Mikhail
Tg: @crazy_deyzi	Tg: @dandamaev	Tg: @fanglores	Tg: @m0hnatik