

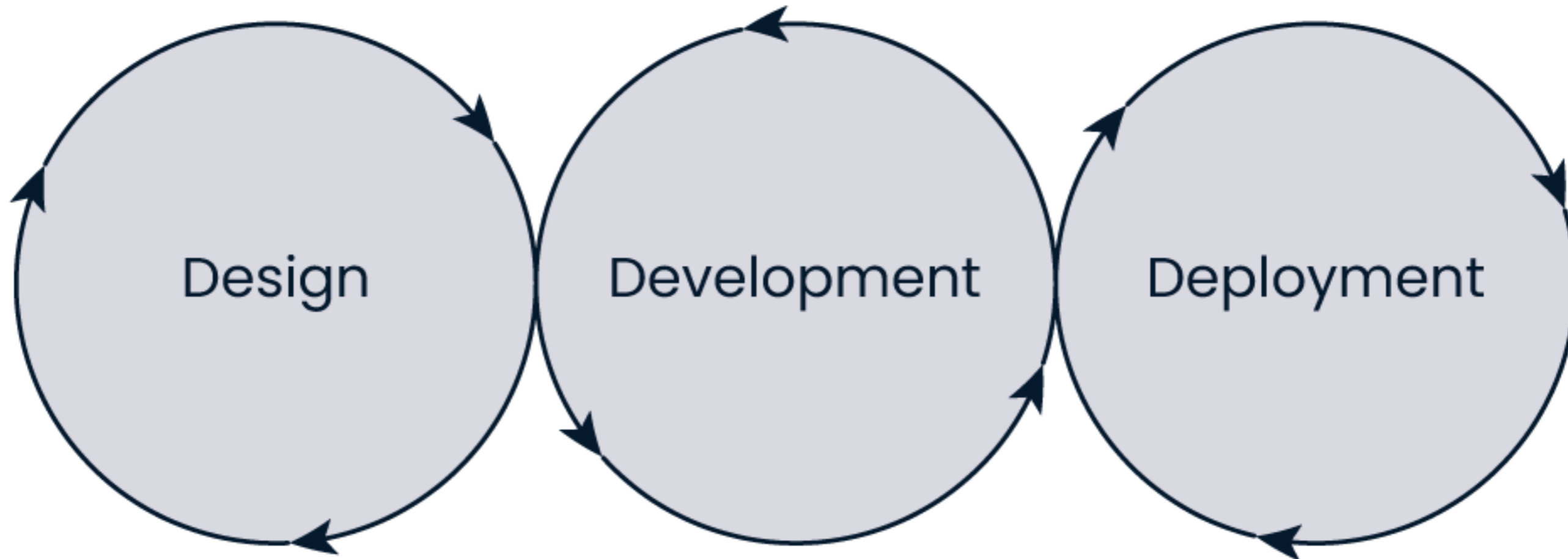
Preparing model for deployment

MLOPS CONCEPTS



Folkert Stijnman
ML Engineer

Runtime environment

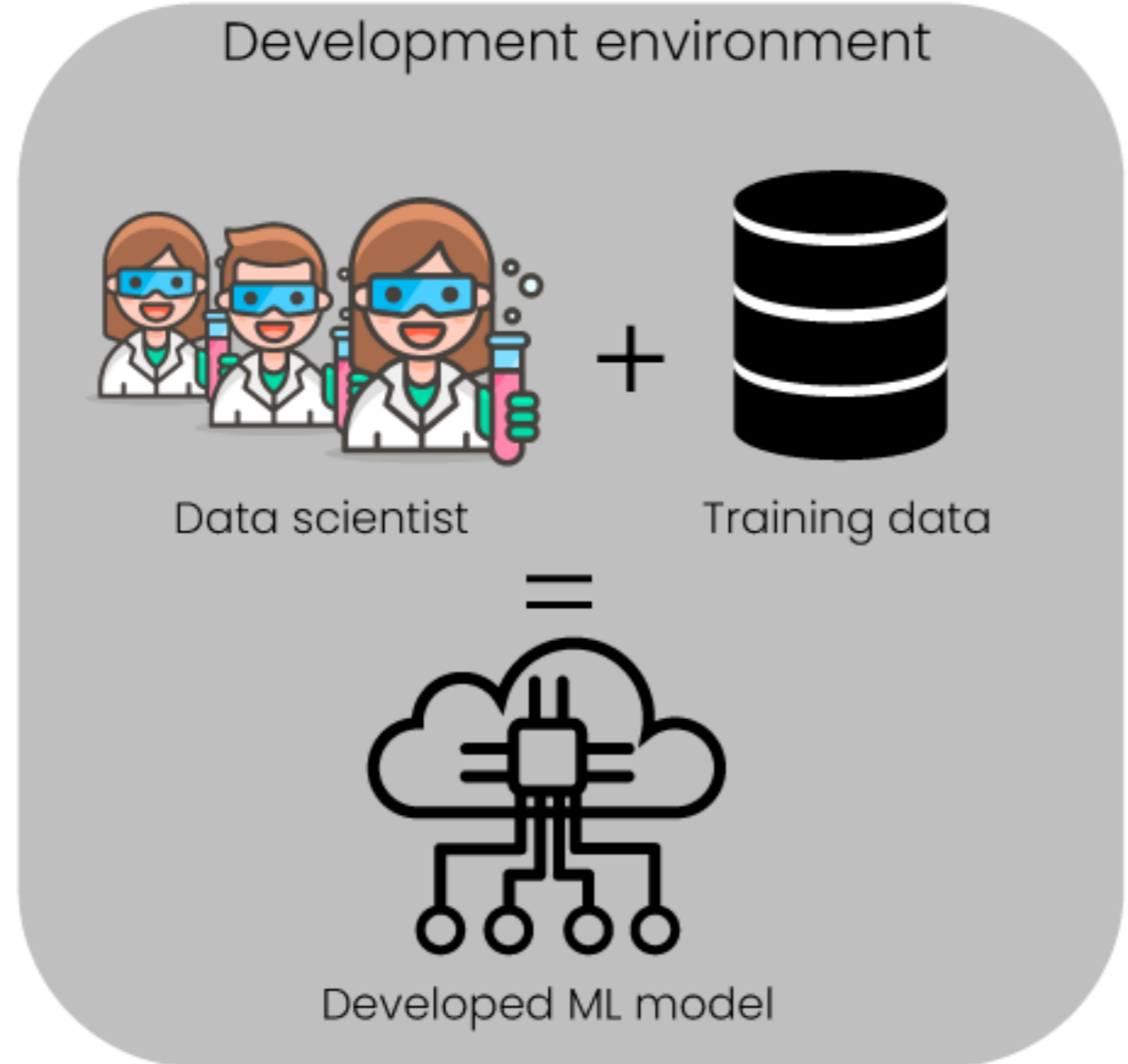


- Added value
- Business requirements
- Key metrics
- Data processing

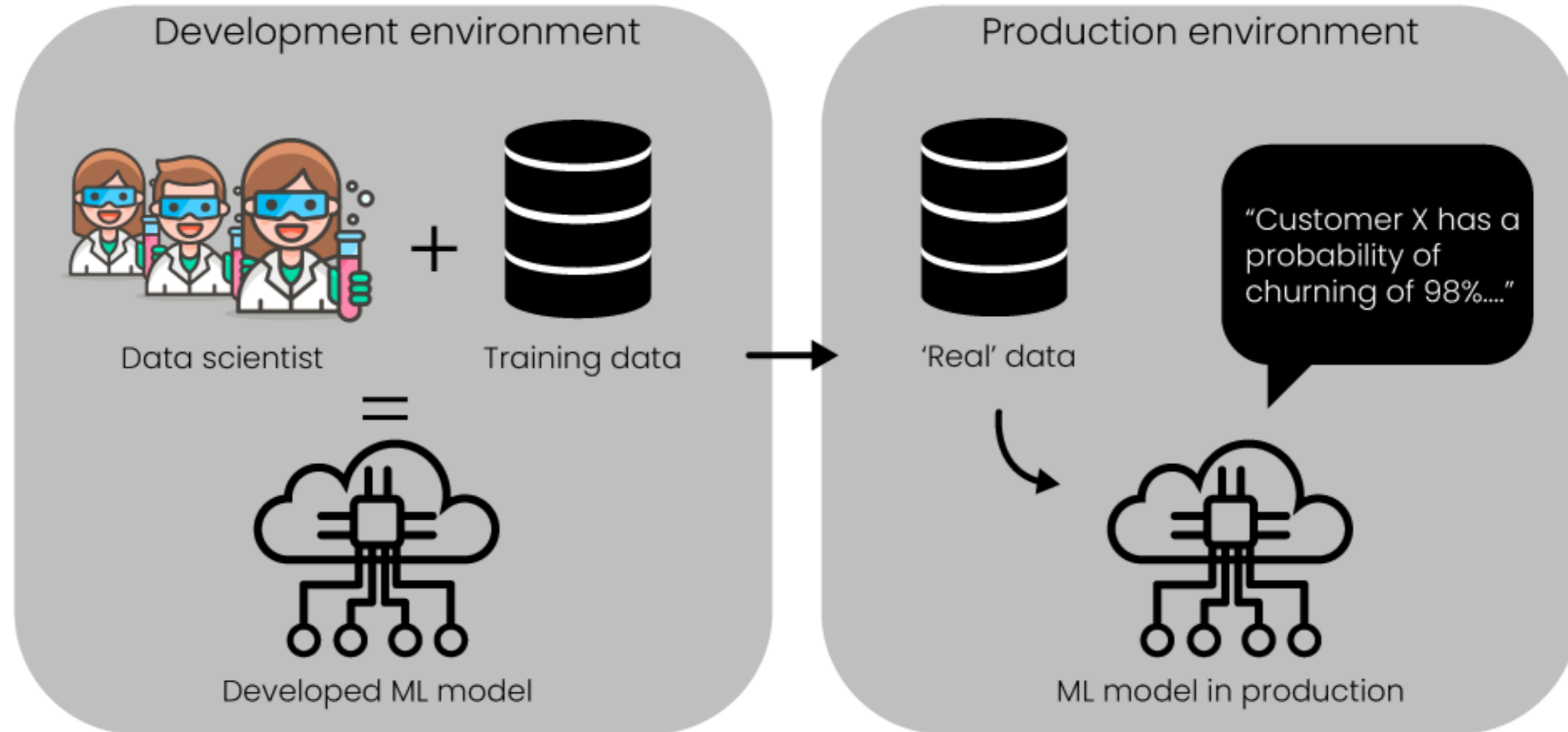
- Feature engineering
- Experiment tracking
- Model training & evaluation

- Runtime environments
- Microservices architecture
- CI/CD pipeline
- Monitoring & retraining

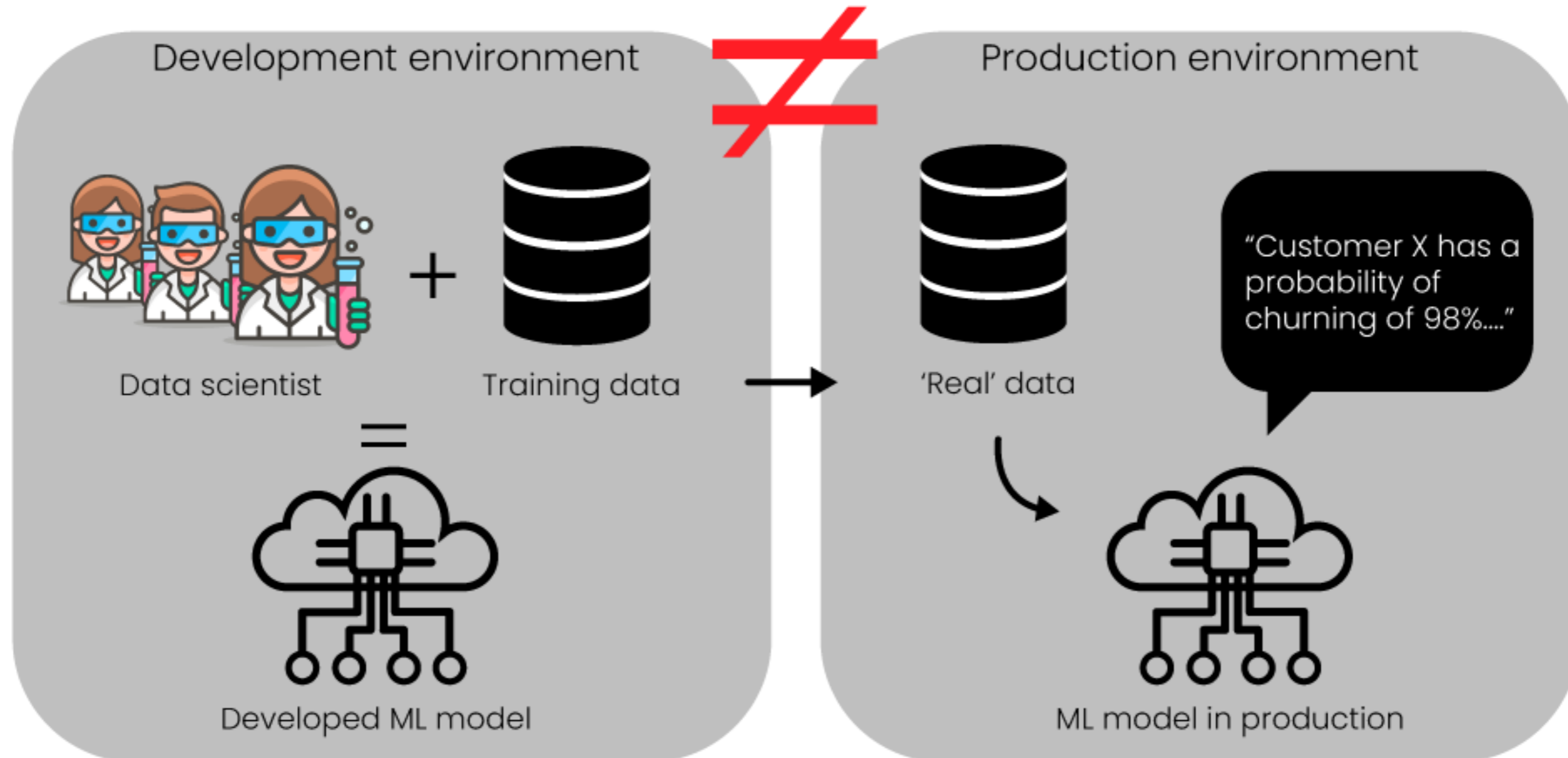
Development to deployment



Development to deployment



Development to deployment



Runtime environments



Runtime environments

Development environment



Python 3.6



Pandas 1.24



Flask

Flask 2.1



Scikit learn 1.1.2

Production environment



Python 2.8



Pandas 0.24



Flask

Flask 1.9



Scikit learn 0.21

Container

Environment A



Environment B



Benefits containers

- Easier to maintain
- Portable
- Fast to start up



Let's practice!

MLOPS CONCEPTS

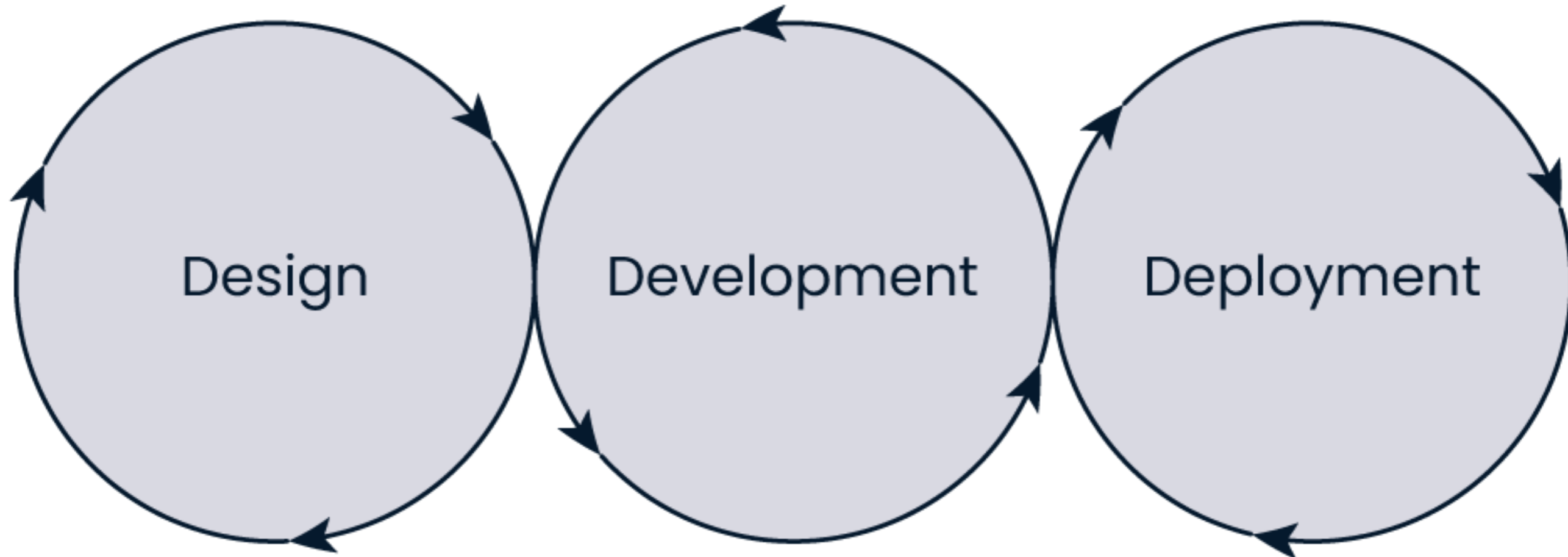
Machine learning deployment architecture

MLOPS CONCEPTS



Folkert Stijnman
ML Engineer

Microservices architecture



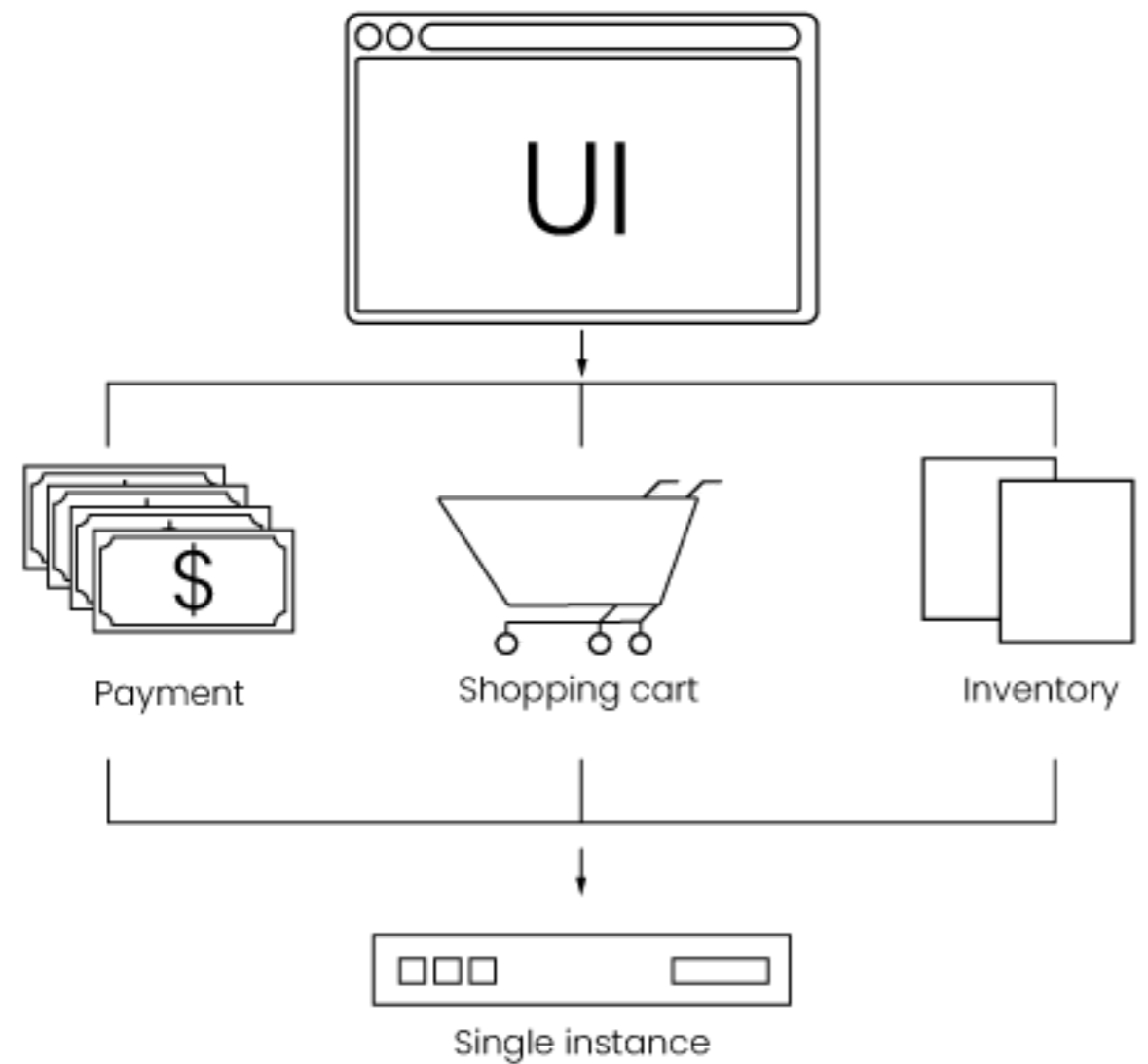
- Added value
- Business requirements
- Key metrics
- Data processing

- Feature engineering
- Experiment tracking
- Model training & evaluation

- Runtime environments
- Microservices architecture
- CI/CD pipeline
- Monitoring & retraining

Monolith vs. microservice architecture

Monolithic architecture

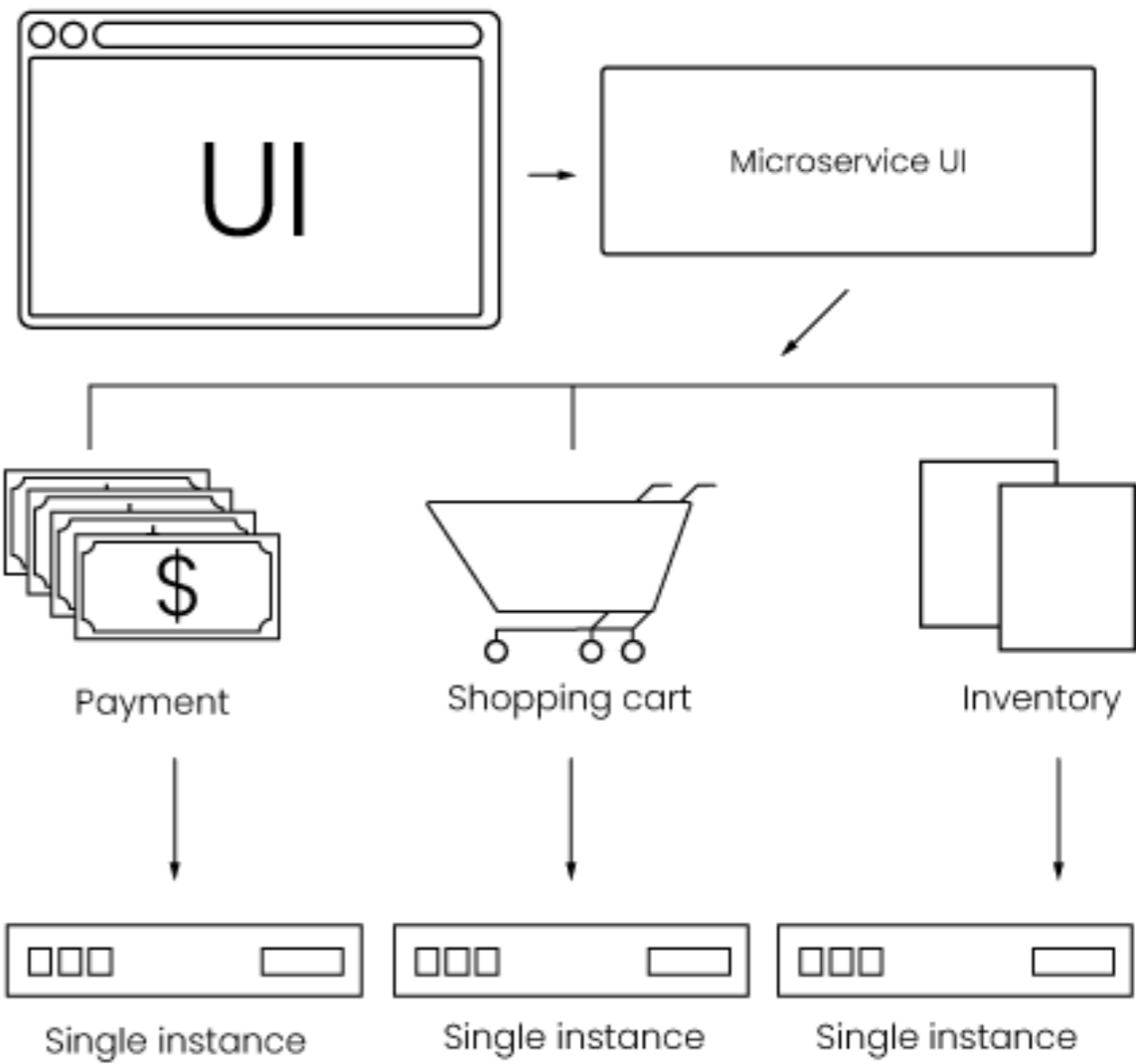


- One uniform application containing all services

Monolith vs. microservice architecture

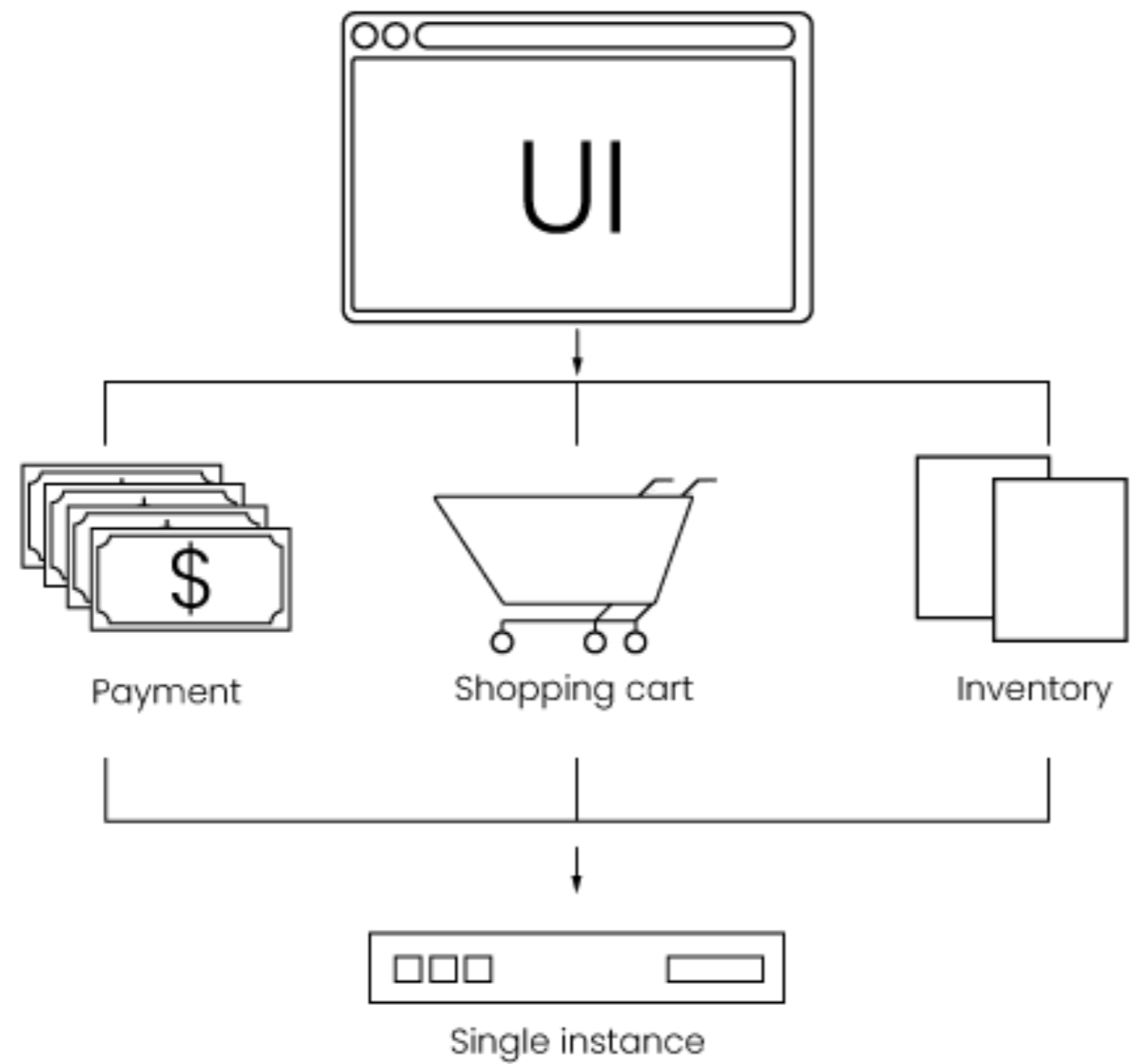
- Collection of smaller, independent services

Microservices architecture

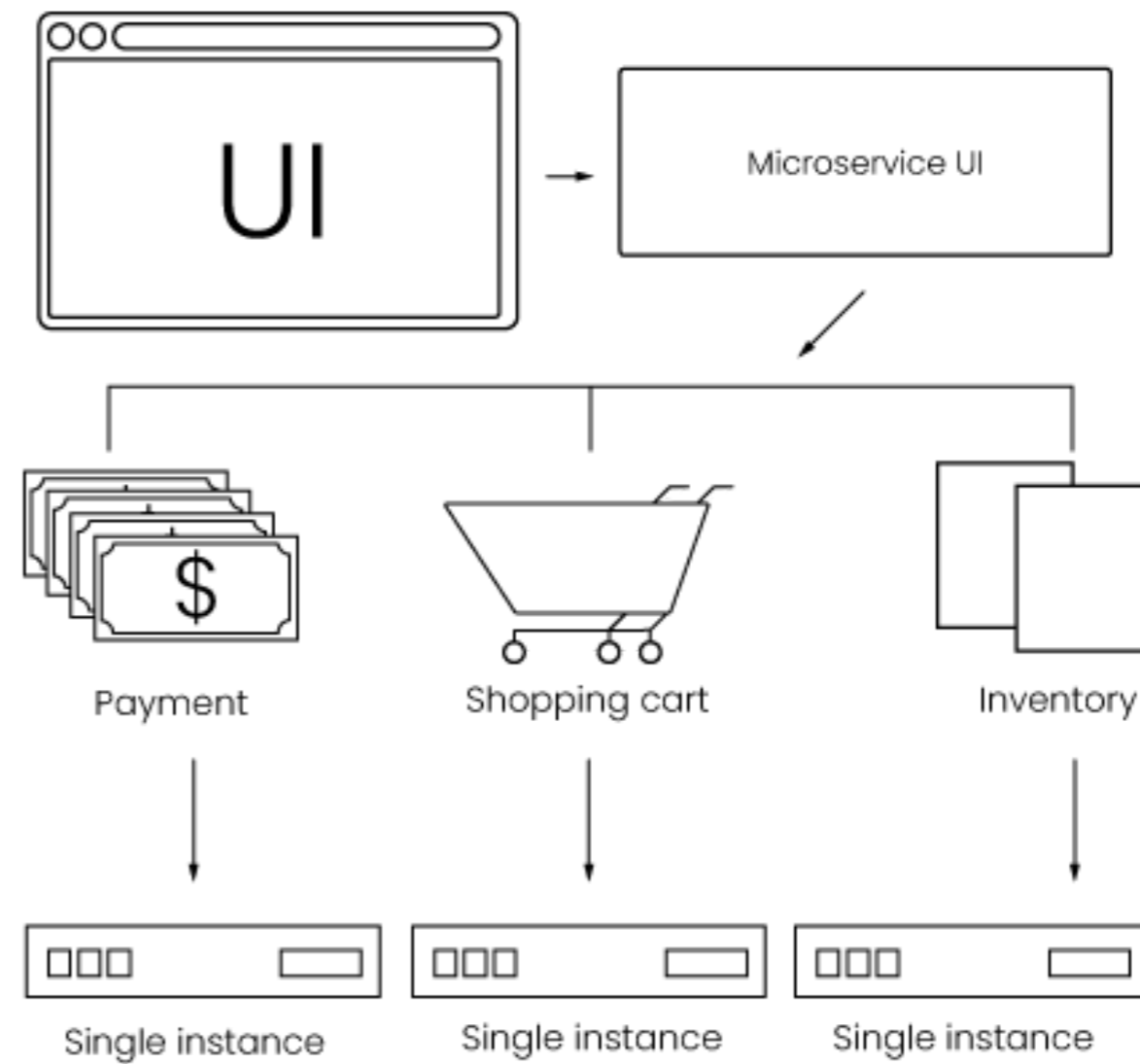


Monolith vs. microservice architecture

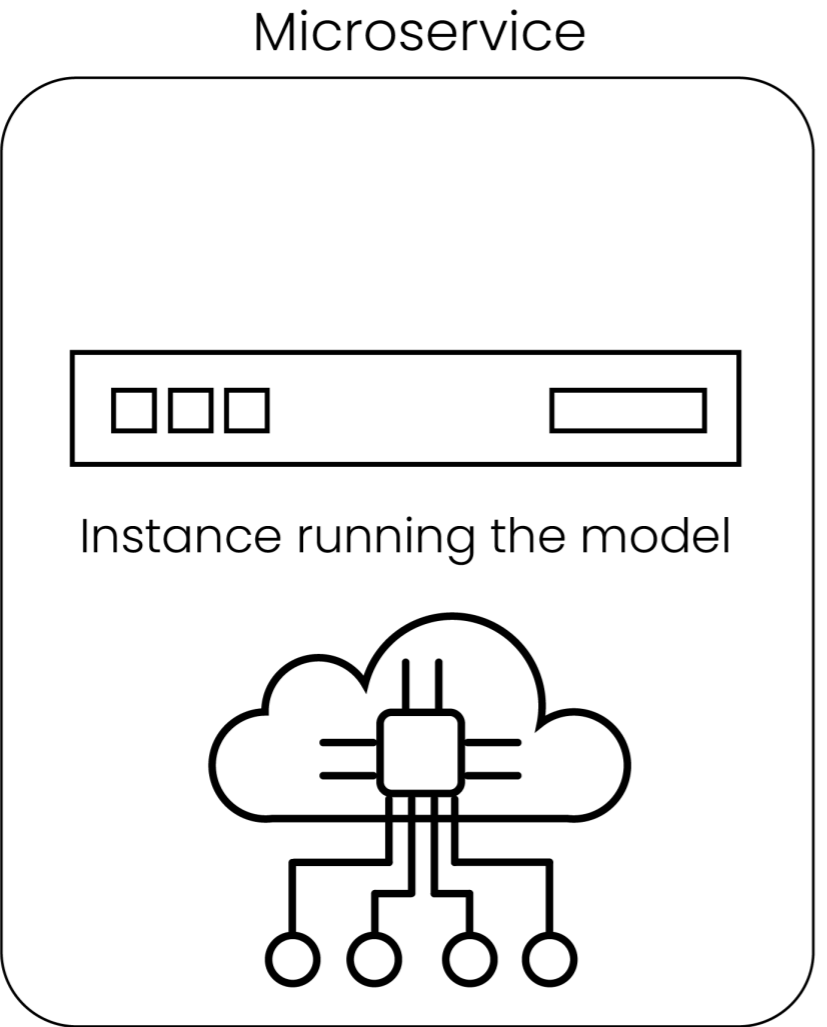
Monolithic architecture



Microservices architecture

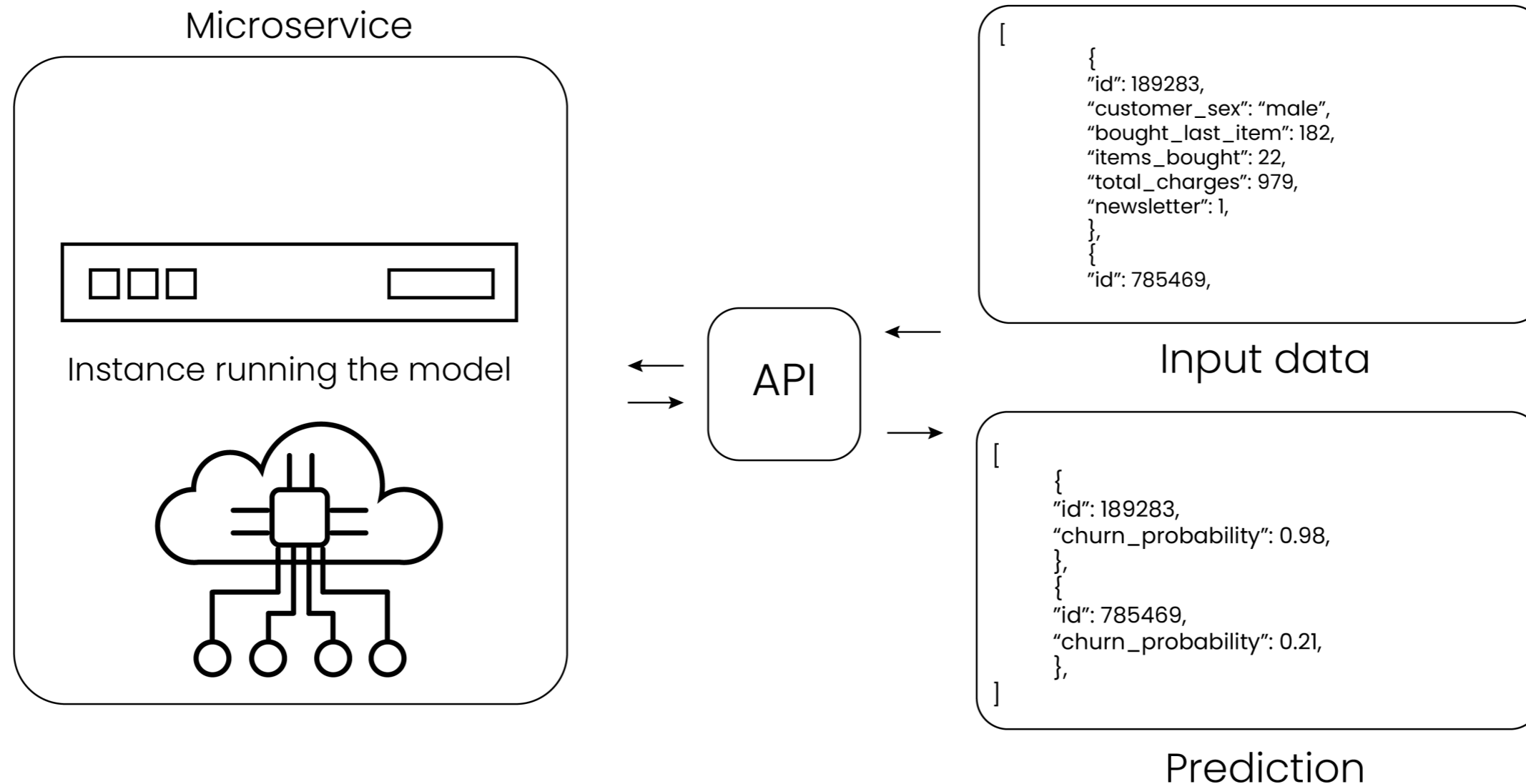


Inferencing

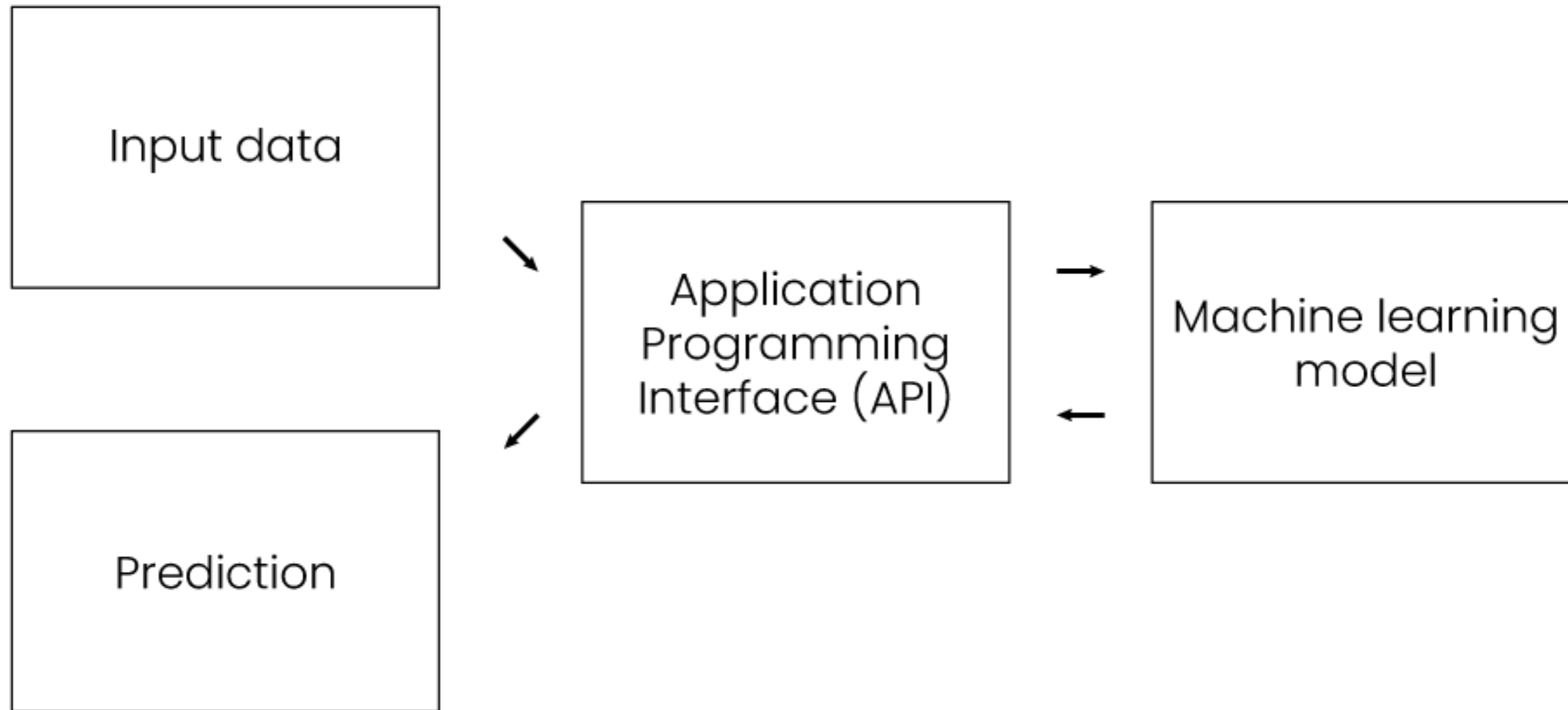


Inferencing

Inferencing is the process in which we send new input to the machine learning model and receive output from the model.



Application Programming Interface (API)



Let's practice!

MLOPS CONCEPTS

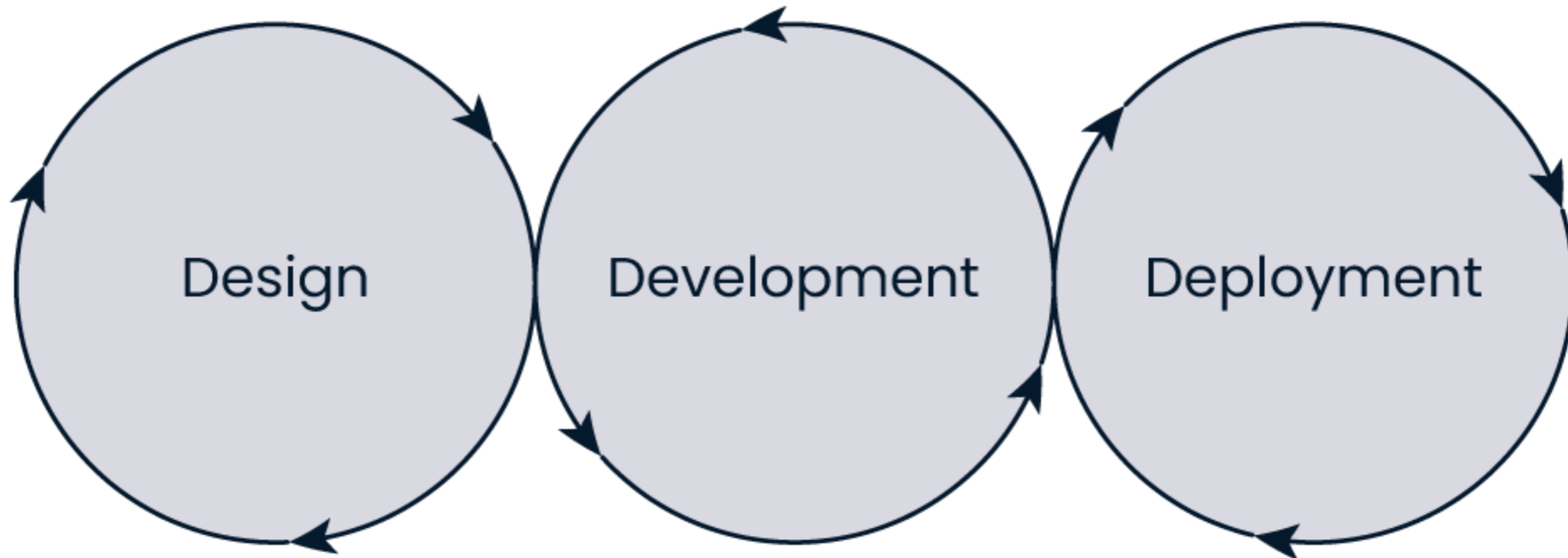
CI/CD and deployment strategy

MLOPS CONCEPTS



Folkert Stijnman
ML Engineer

CI/CD pipeline

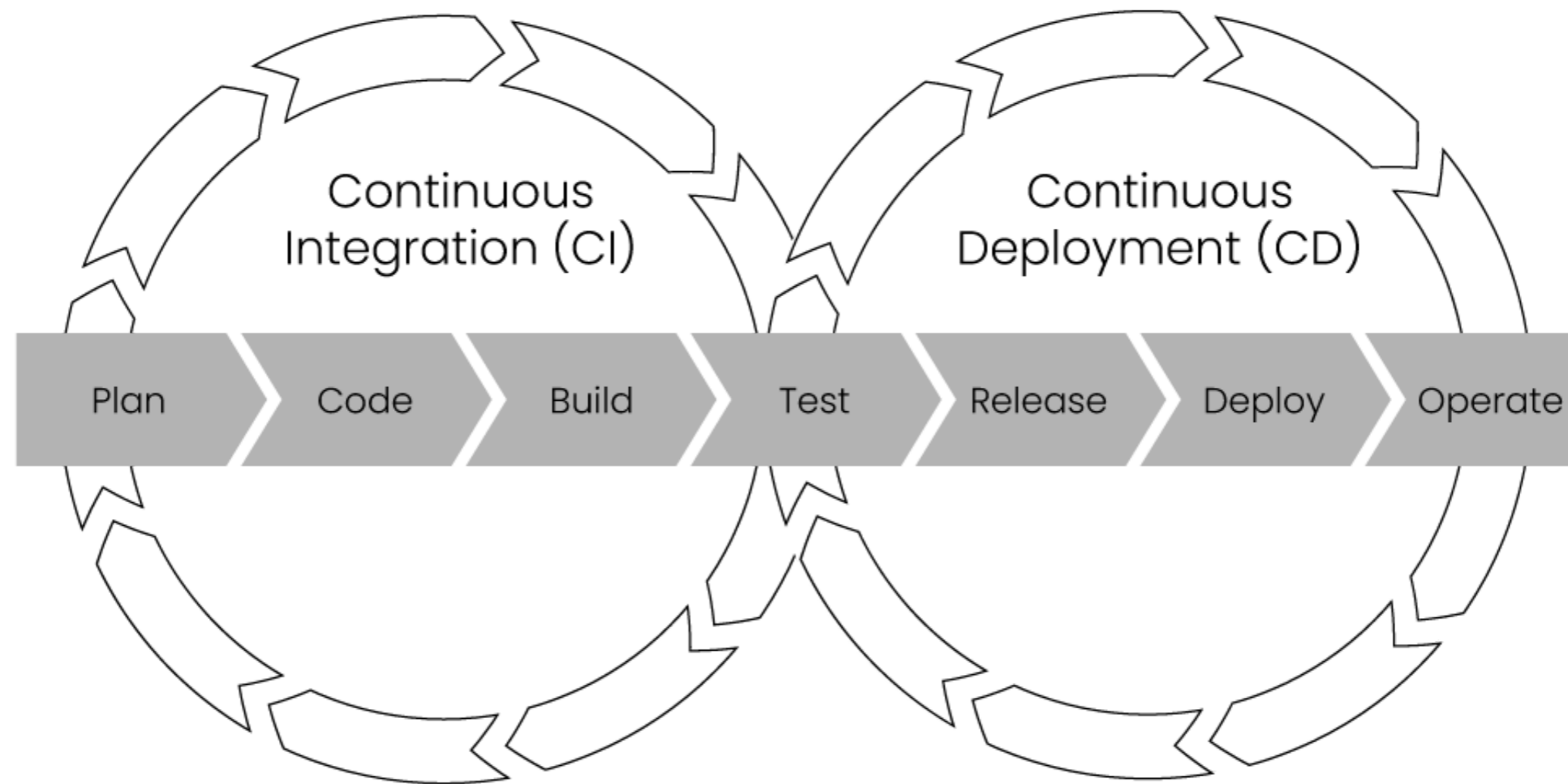


- Added value
- Business requirements
- Key metrics
- Data processing

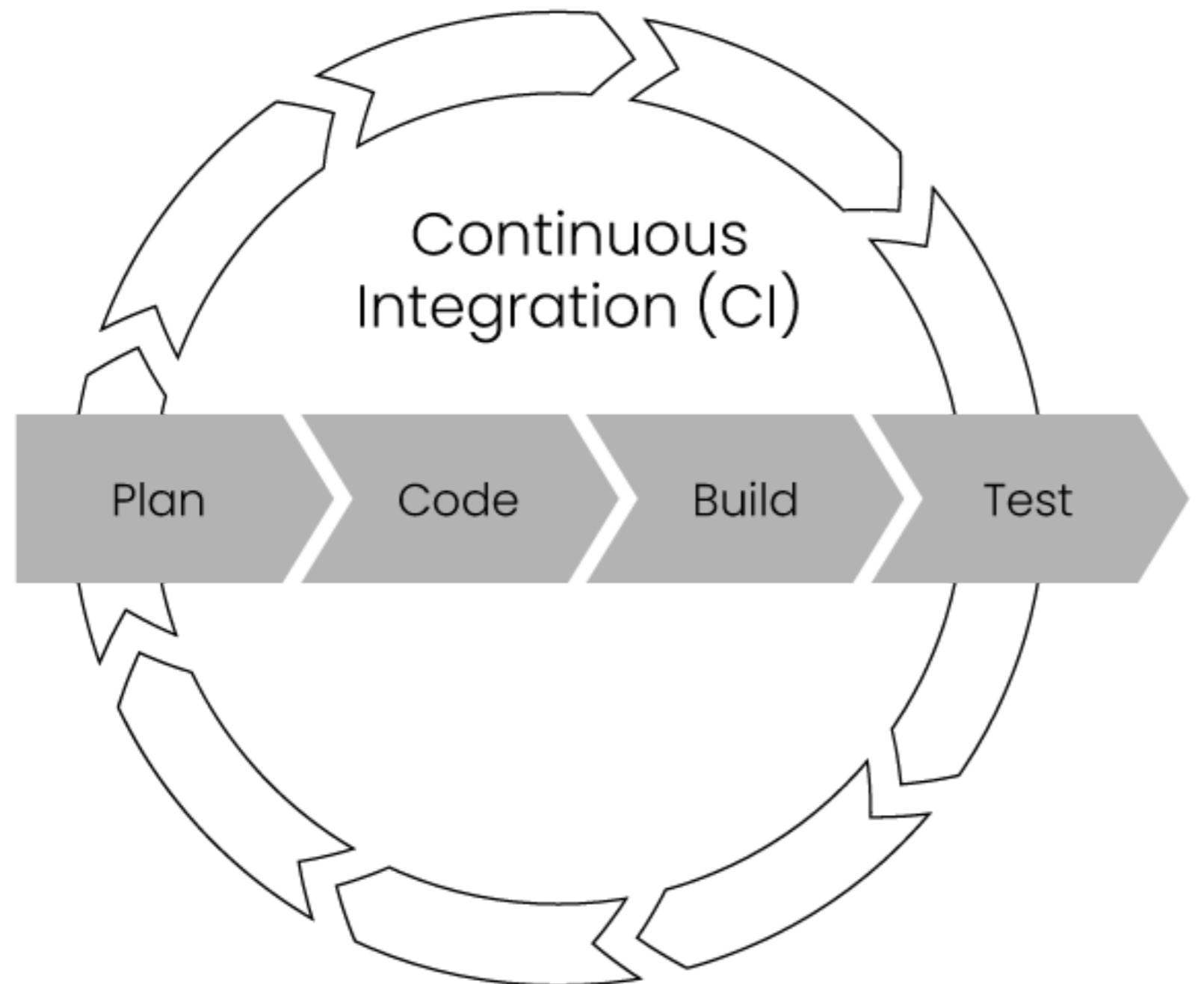
- Feature engineering
- Experiment tracking
- Model training & evaluation

- Runtime environments
- Microservices architecture
- CI/CD pipeline
- Monitoring & retraining

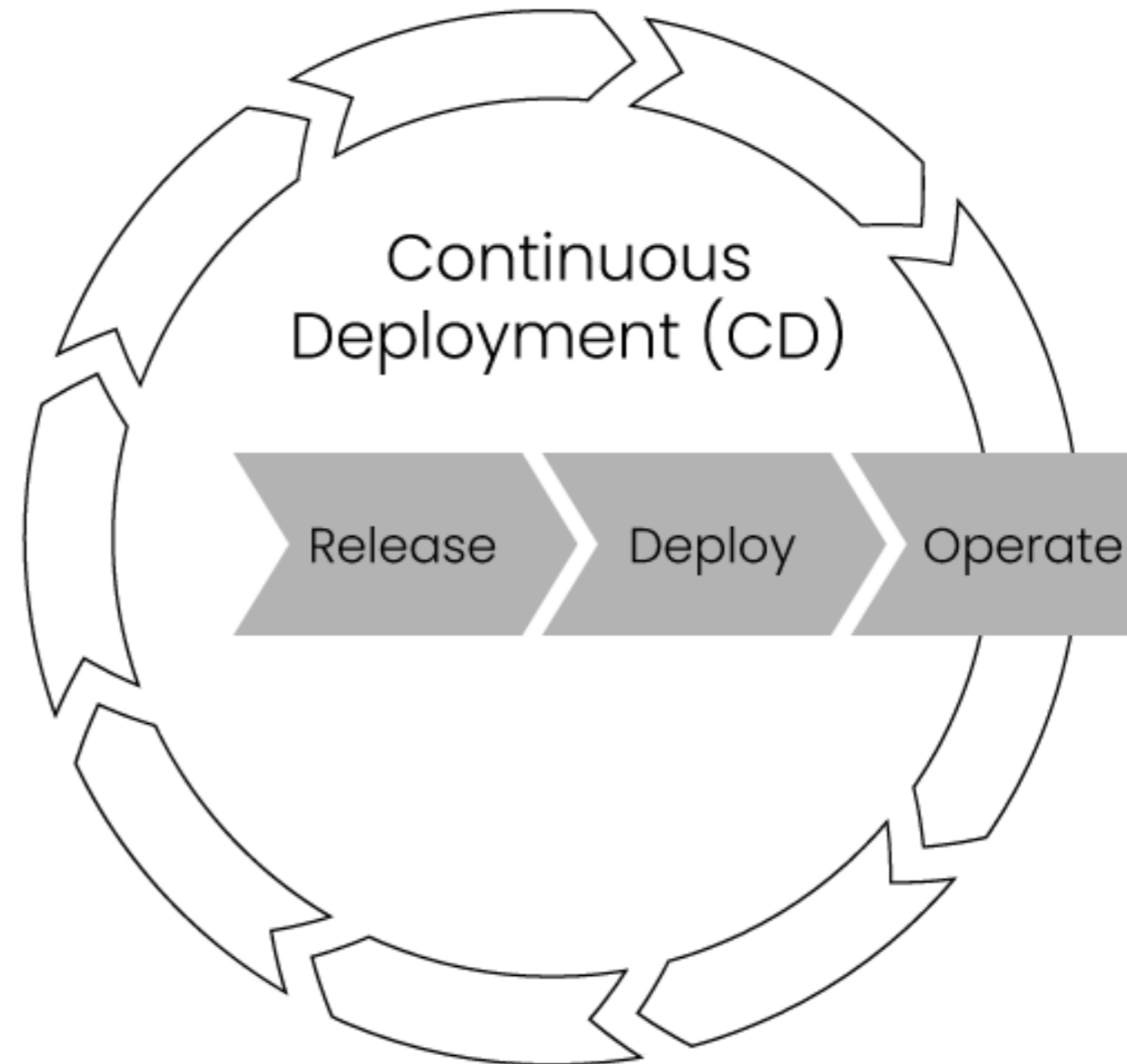
CI/CD pipeline



Continuous Integration



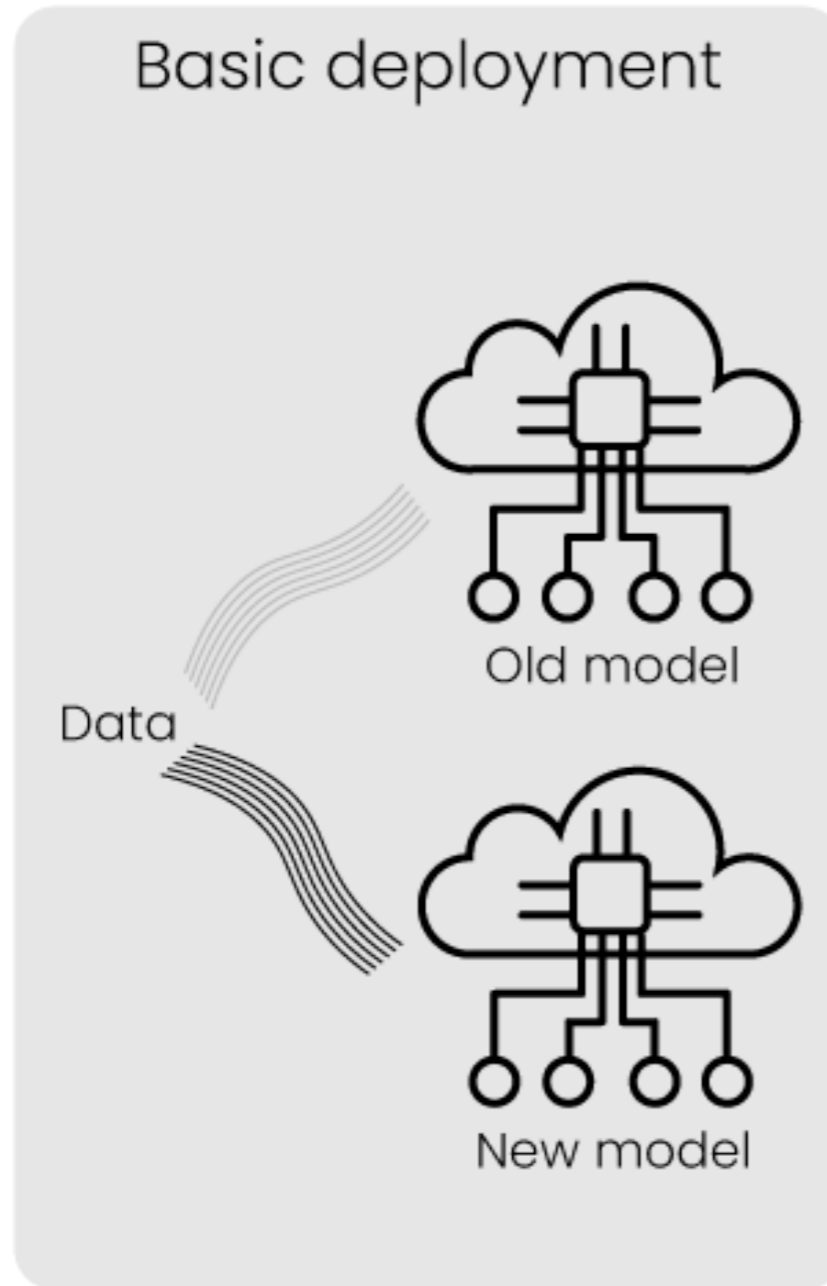
Continuous Deployment



Deployment strategies

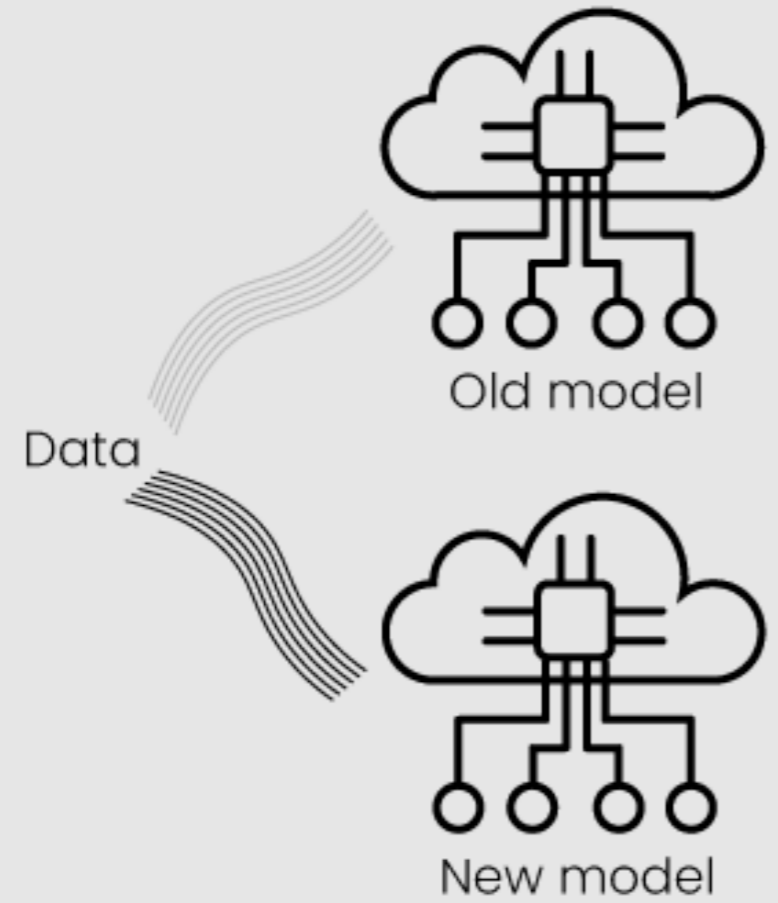
- Basic deployment
- Shadow deployment
- Canary deployment

Deployment strategies

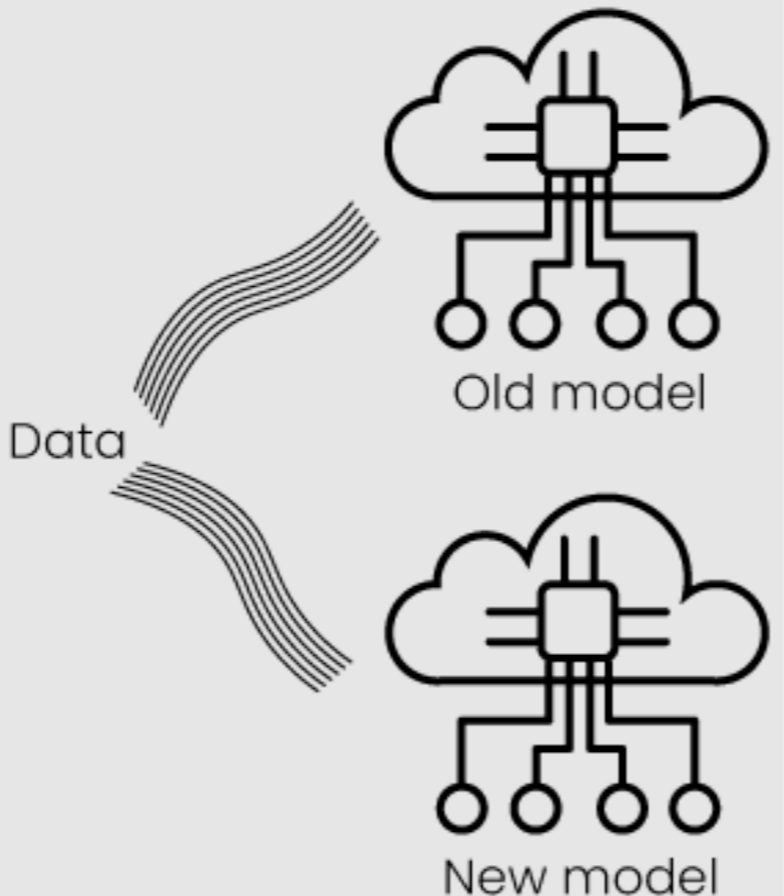


Deployment strategies

Basic deployment

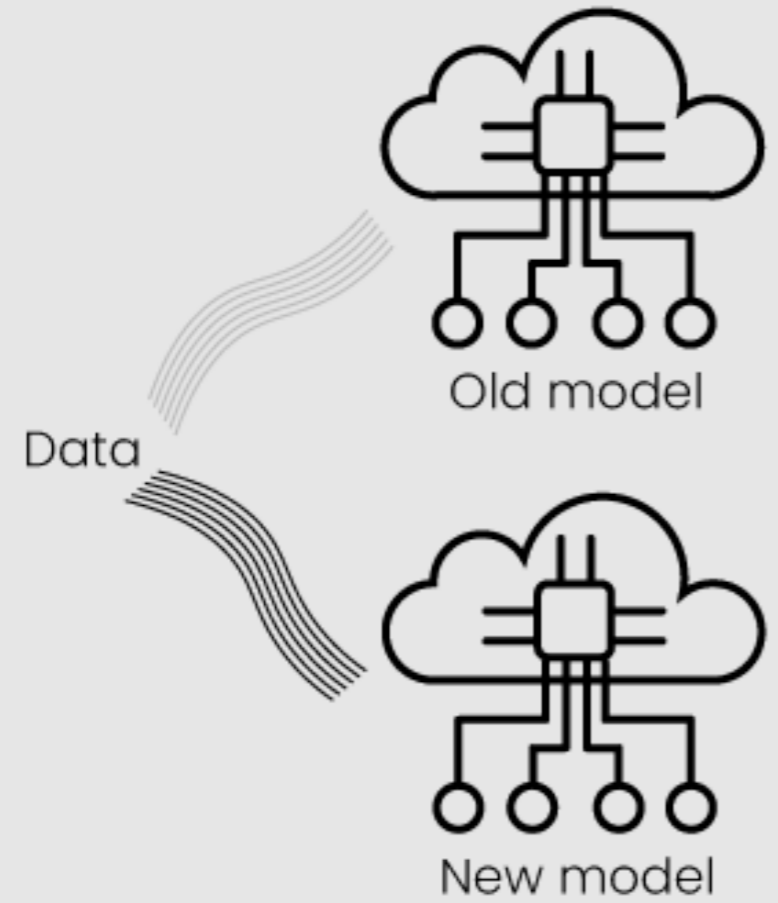


Shadow deployment

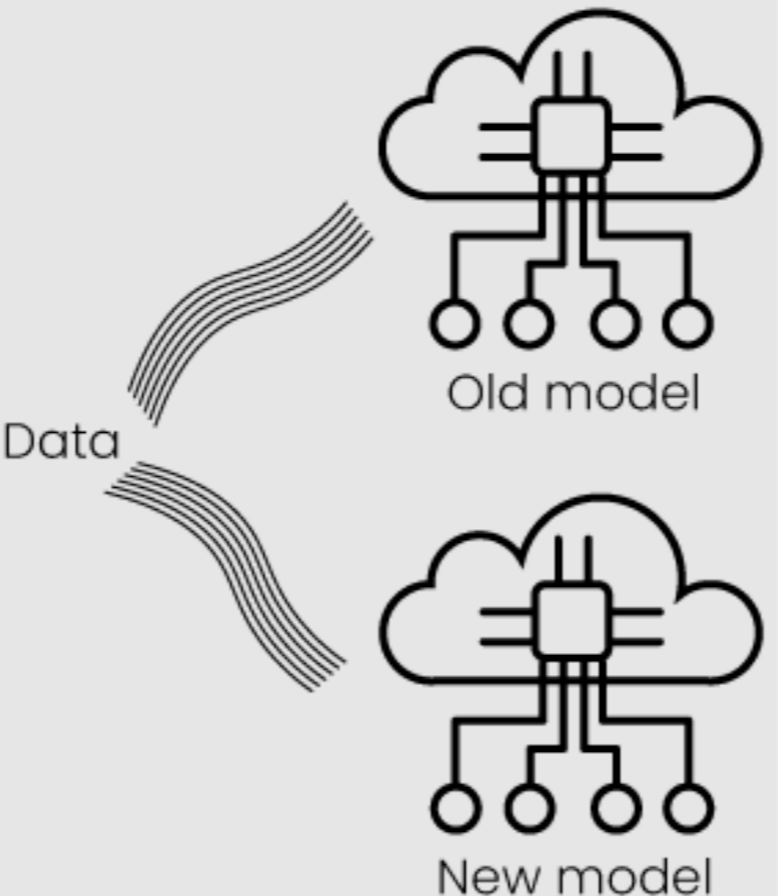


Deployment strategies

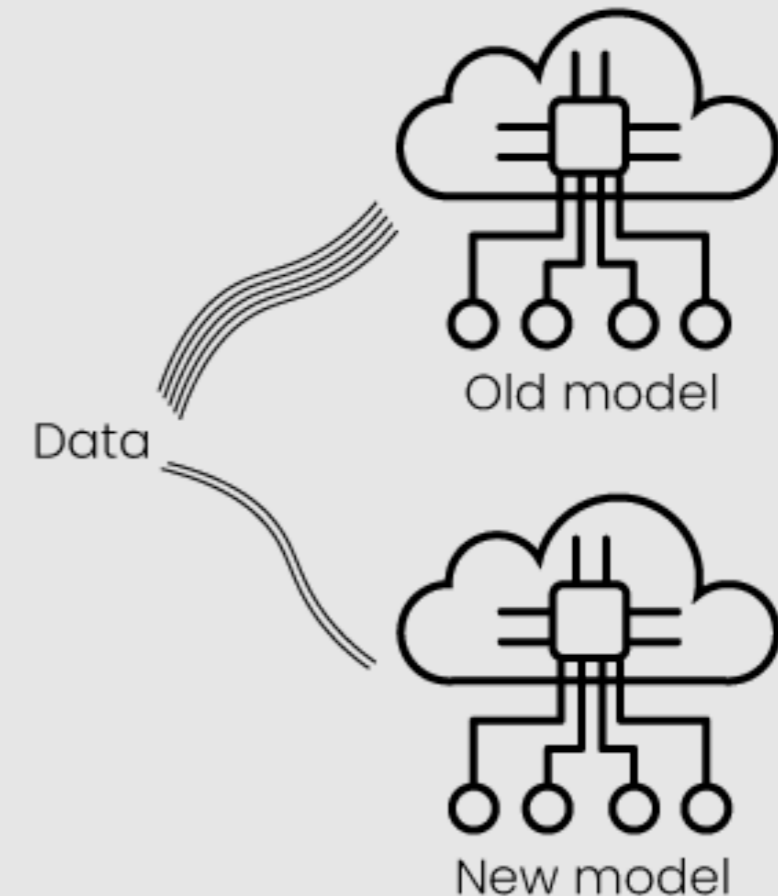
Basic deployment



Shadow deployment



Canary deployment



Deployment strategies

Strategy	Pros	Cons
Basic deployment	Straightforward, easy to implement, low resources	High risk if the model does not work as expected.
Shadow deployment	Easy to implement, no risk if model does not work as expected	Double resources.
Canary deployment	Slightly harder to implement, medium amount of resources	Small risk if model does not work as expected.

Let's practice!

MLOPS CONCEPTS

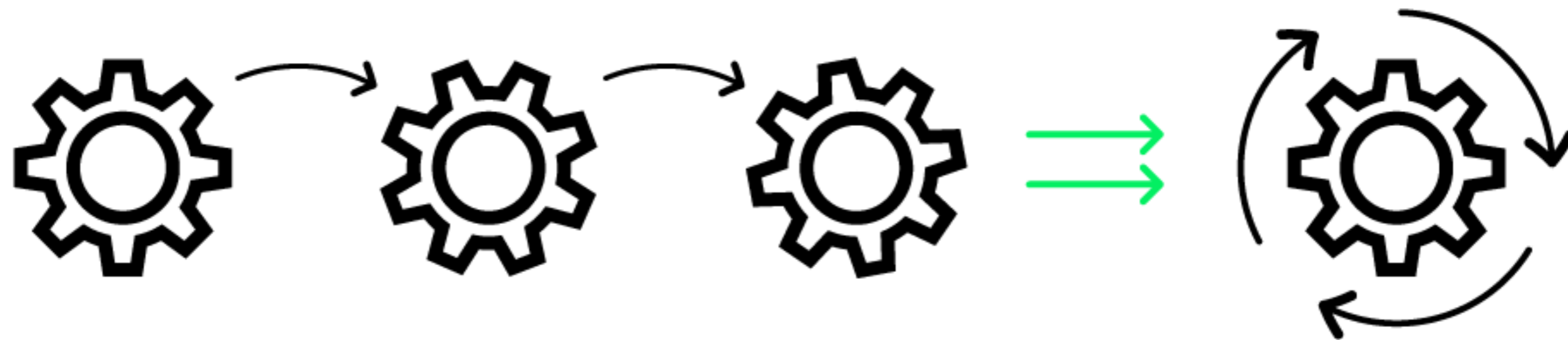
Automation and scaling

MLOPS CONCEPTS

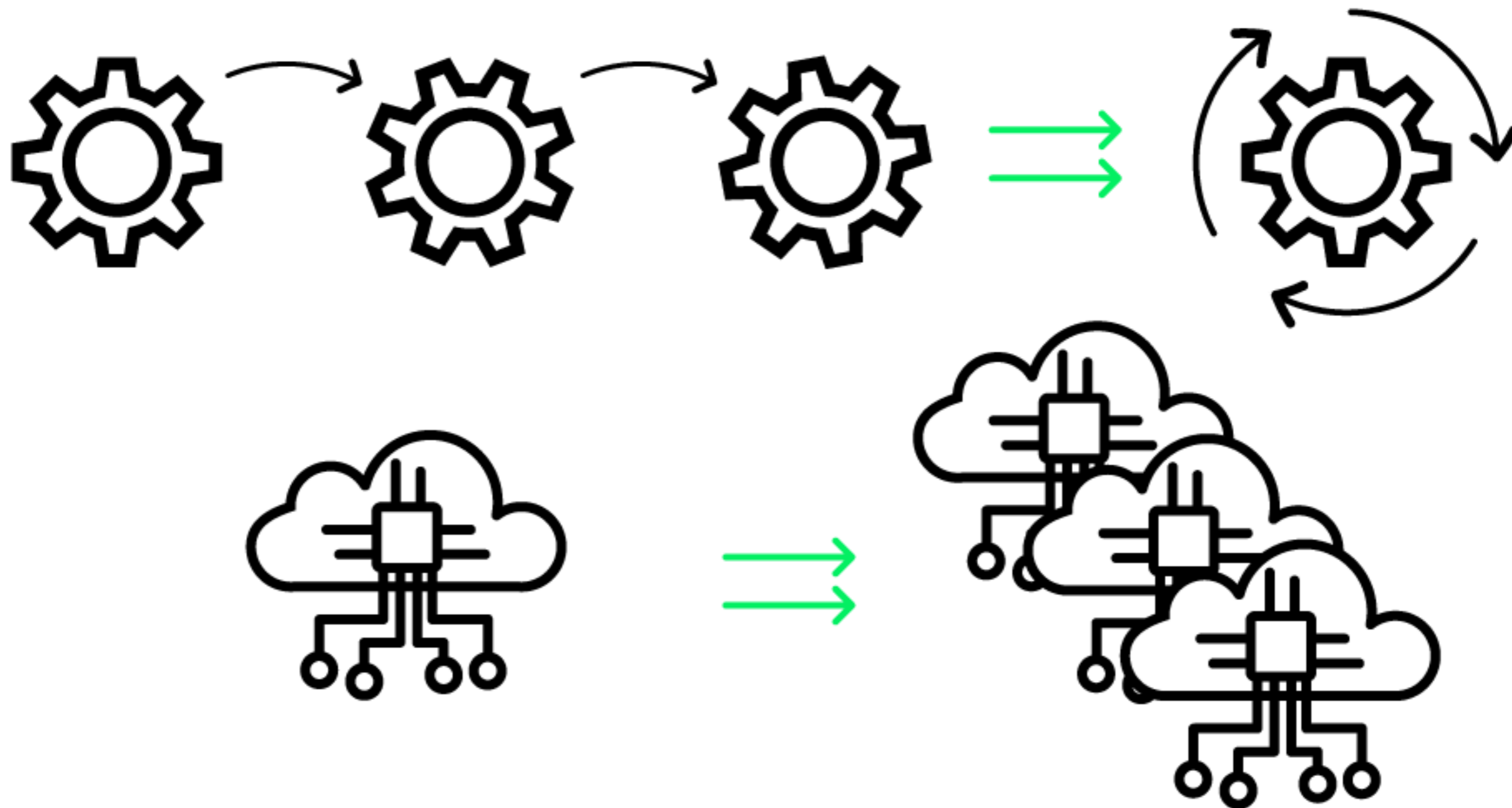


Folkert Stijnman
ML Engineer

Automation and scaling



Automation and scaling



Design phase

Project requirements



Project design

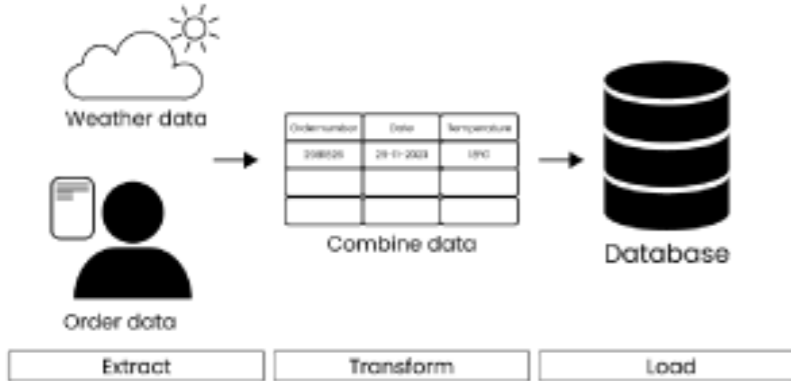
- Project design remains a manual process
- Use templates to automate and scale

Design phase

Project requirements



ETL pipeline



Data quality checks



Project design

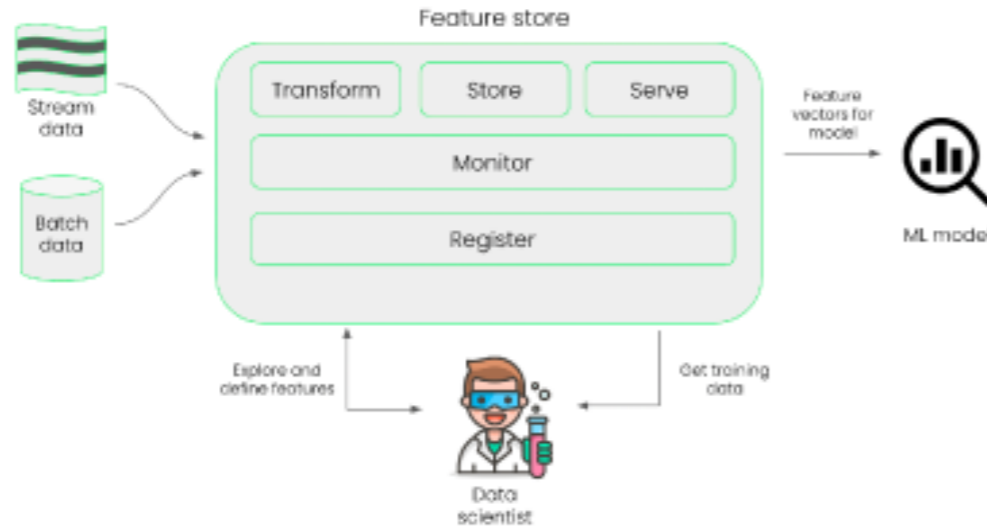
- Project design remains a manual process
- Use templates to automate and scale

Data acquisition

- Can be automated
- Enables high data quality

Development phase

Feature store

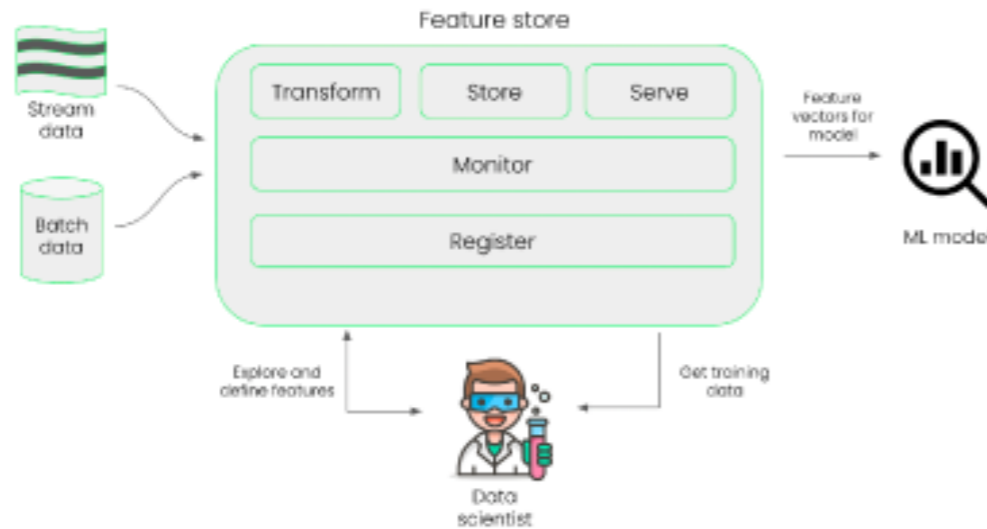


Feature store

- Saves time building the same features
- Helps to scale

Development phase

Feature store



Experiment tracking



Feature store

- Saves time building the same features
- Helps to scale

Experiment tracking

- Automates tracking
- Ensures reproducibility

Deployment phase

Containerization

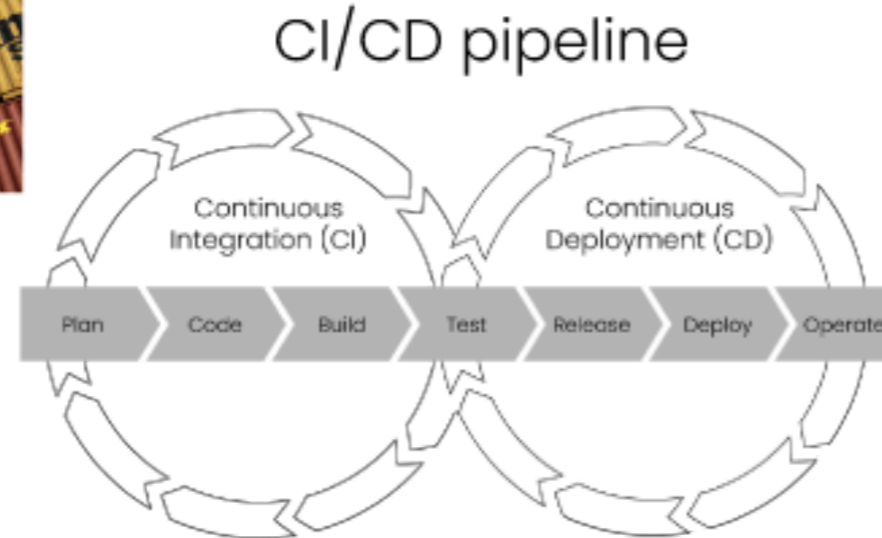


Containerization

- Easy to start up copies of the same application
- Improves scalability

Deployment phase

Containerization



Containerization

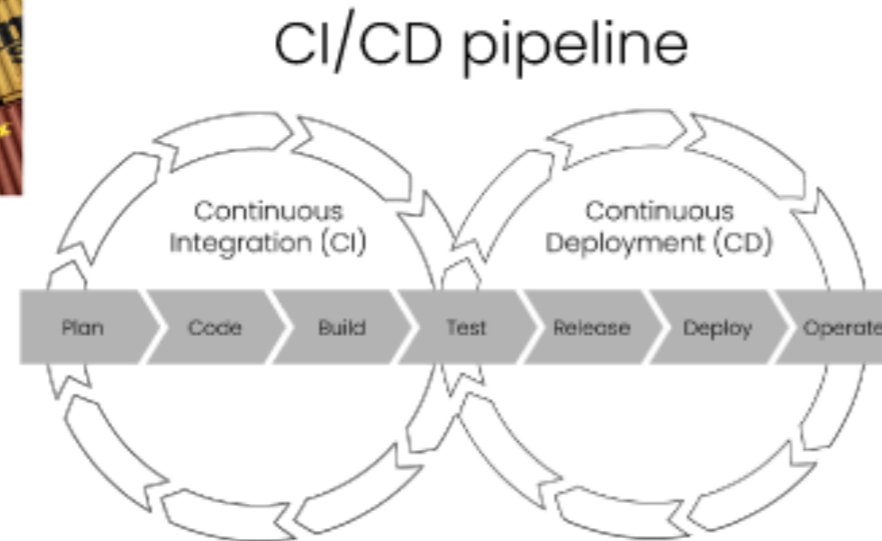
- Easy to start up copies of the same application
- Improves scalability

CI/CD pipeline

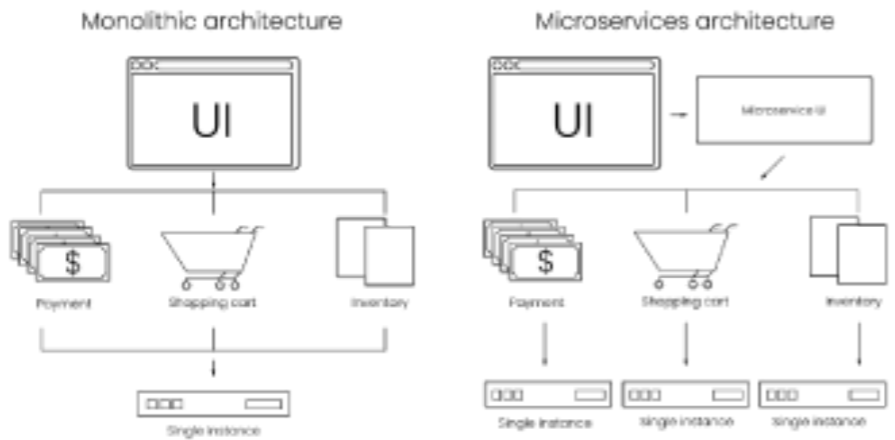
- Automates development and deployment
- Increases velocity of processes

Deployment phase

Containerization



Microservice architecture



Containerization

- Easy to start up copies of the same application
- Improves scalability

CI/CD pipeline

- Automates development and deployment
- Increases velocity of processes

Microservices architecture

- Improves scalability
- Independent development and deployment

Let's practice!

MLOPS CONCEPTS