

# Containerize your intelligence: A hands-on workshop on deploying AI models with Docker

## Additional Resources

- **Official Docker Documentation:** <https://docs.docker.com/>
- **Docker Hub:** <https://hub.docker.com>
- **More from KISZ-BB:** <https://hpi.de/kisz>

## Why Docker

Suppose you're developing a Python application, and you've encountered a common challenge: it works on your machine but not on your colleague's. This discrepancy can arise due to differences in system configurations, library versions, and other environmental inconsistencies. Docker provides a solution to this problem by packaging the application and its environment into isolated containers, ensuring it works consistently across different setups.

## Container vs Images

Docker images and containers are fundamental concepts in the Docker ecosystem.

- **Images:** An image is a static, immutable snapshot that contains the application, its dependencies, and the runtime needed to execute it. Think of it as a template or a blueprint for creating containers. It defines what the system should look like, including installed applications, environment variables, and default file systems.
- **Containers:** While an image is static, a container is a dynamic, running instance of an image. When you run an image, Docker creates a container from it. Containers are isolated from each other and from the host system, ensuring that your application behaves the same way, regardless of where you run it.

## Command Quick Reference

### Image Management

Images are the blueprint for containers. You can download, list, and remove them as needed.

- **Download:** `docker pull IMAGE_NAME`
- **List:** `docker image ls`
- **Remove:** `docker image rm IMAGE_ID`

### Container Management

Containers are the running instances of images. You can start, list, and stop them as required.

- **Create & Run:** `docker run [--rm] [-p HOST_PORT:CONTAINER_PORT] IMAGE_NAME`
- **List:** `docker ps [--all]`
- **View logs:** `docker logs CONTAINER_ID`
- **Remove:** `docker rm CONTAINER_ID`

### Dockerfile

A Dockerfile is a script that automates the creation of Docker images based on given specifications.

- **Create a file named Dockerfile in your project:**

```
FROM python:3.11
WORKDIR /app
COPY . .
EXPOSE 8000
CMD ["python", "model_api.py"]
```

- **Build:** `docker build -t my_model:latest .`
- **Run:** `docker run --rm -p 8000:8000 my_model:latest`

## Docker Compose

Docker Compose provides a way to define and run container configurations using a simple YAML file.

- **Create a docker-compose.yaml:**

```
version: '3'
services:
  my_model:
    image: my_model:latest
    build:
      context: .
    ports:
      - "8000:8000"
    restart: always    # optional: restart container in case of system restart
    volumes:           # optional: persistent data storage
      - ./model:/app/model
```

- **Start:** `docker compose up [--build]`
- **Detached Mode:** `docker compose up -d`
- **Shut Down:** `docker compose down`

## Deep Dive

### Docker Basics

- **Understanding docker run:** The `docker run` command fetches the image, spawns a container, and executes the app within. It combines several operations (like `docker create` and `docker start`) into one step.
- **Resource Cleanup:** Over time, Docker accumulates old resources. Periodic cleanup with `docker system prune` can help free up valuable system resources.

### Interactivity and Debugging

- **Interactive Shells in Docker Containers:** There might be scenarios where you'd like to interact directly with a specific environment or application inside a Docker container. Docker's interactive mode facilitates this. For instance, to get an interactive Python shell: `docker run --rm -it python:3.11` The `-it` flags ensure interactivity and TTY, which means you'll be dropped into an interactive Python shell.
- **Using docker exec:** Suppose you have a running container and you want to run additional commands inside it or spawn a new shell. The `docker exec` command is designed for this: `docker exec -it CONTAINER_ID /bin/sh` This will provide you with a shell prompt inside the running container.

### Data Management and Persistence

- **Bind Mounts:** Allows you to map host directories/files directly to directories/files inside containers, reflecting immediate changes.
- **Volumes:** Managed by Docker, volumes are a more durable method for data persistence, ensuring data remains even if containers are deleted.

## Outlook

In our future workshops we plan to give an overview for:

- **Networking in Docker:** Delve into intricate network configurations and their vital role in container orchestration.
- **Advanced Docker Compose:** Dive into intricate multi-container setups.
- **Kubernetes:** Beyond Docker Compose - orchestrating containers on a grand scale.