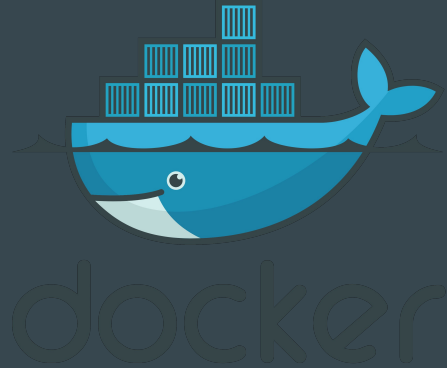




# Deploying Machine Learning Models using Docker containers



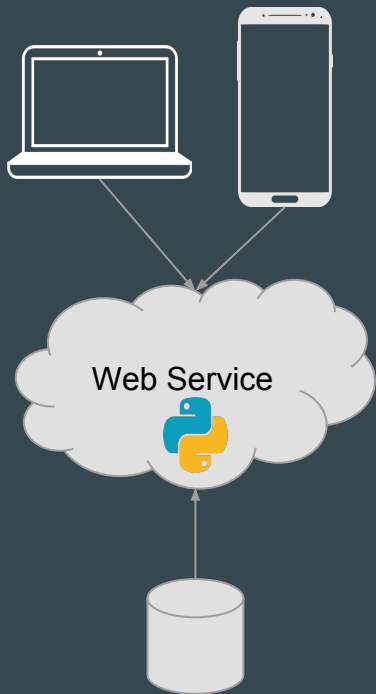
...



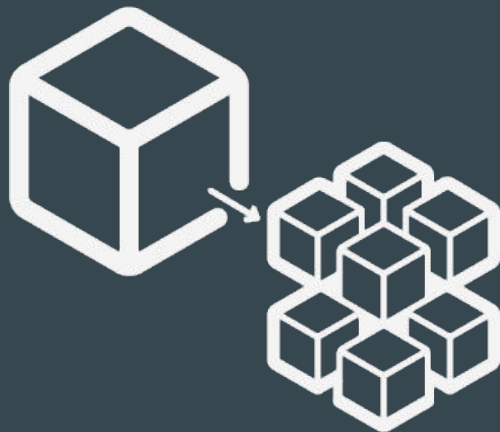
# Introduction



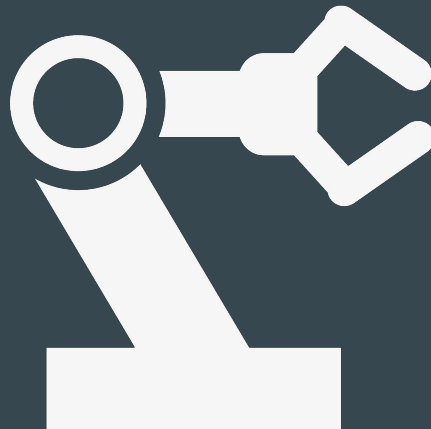
# I have a model. Now what?



Create an in-situ  
service for predictions



Incorporate your model in existing software



Automate existing workflows

# Skills Checklist

---



Knowledge of at least 1 programming language



Expertise in Unix systems



Basic Machine Learning Skills



Expertise in docker



Passion to Understand



Advanced DevOps & Machine Learning

# Learning Goals

---



- Introduction to Docker containers
- Deploying ML solutions using Docker containers
- Build and deploy two robust Machine Learning services

You will have a solid foundation on deploying Machine Learning applications using docker containers