

# English communication

By Mathieu Perochon

# About the course

**Goal :** Speak in english in the workplace and discover the Devops job.

**What are we going to do ?** During the first sessions, you will discover some technologies through practice and chat talk.

**Rule :** Only english is allowed ;)

**Evaluation :** you will develop a project and explain it to a canadian team.

# About me

**Job :** Devops Engineer at Artery since 3 years

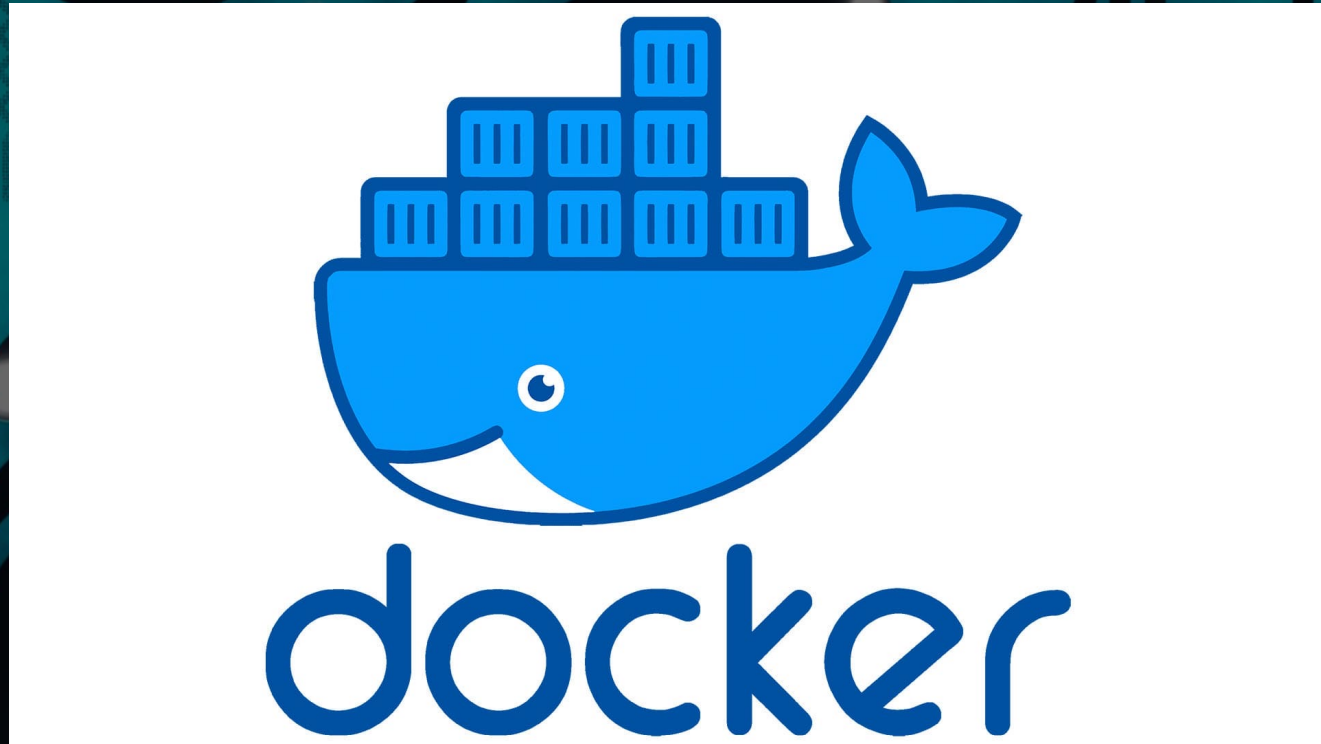
**Degree :** Engineering degree

**Hobbies :** Cooking, sailing

# What about you?



# First lesson : Docker and Git.



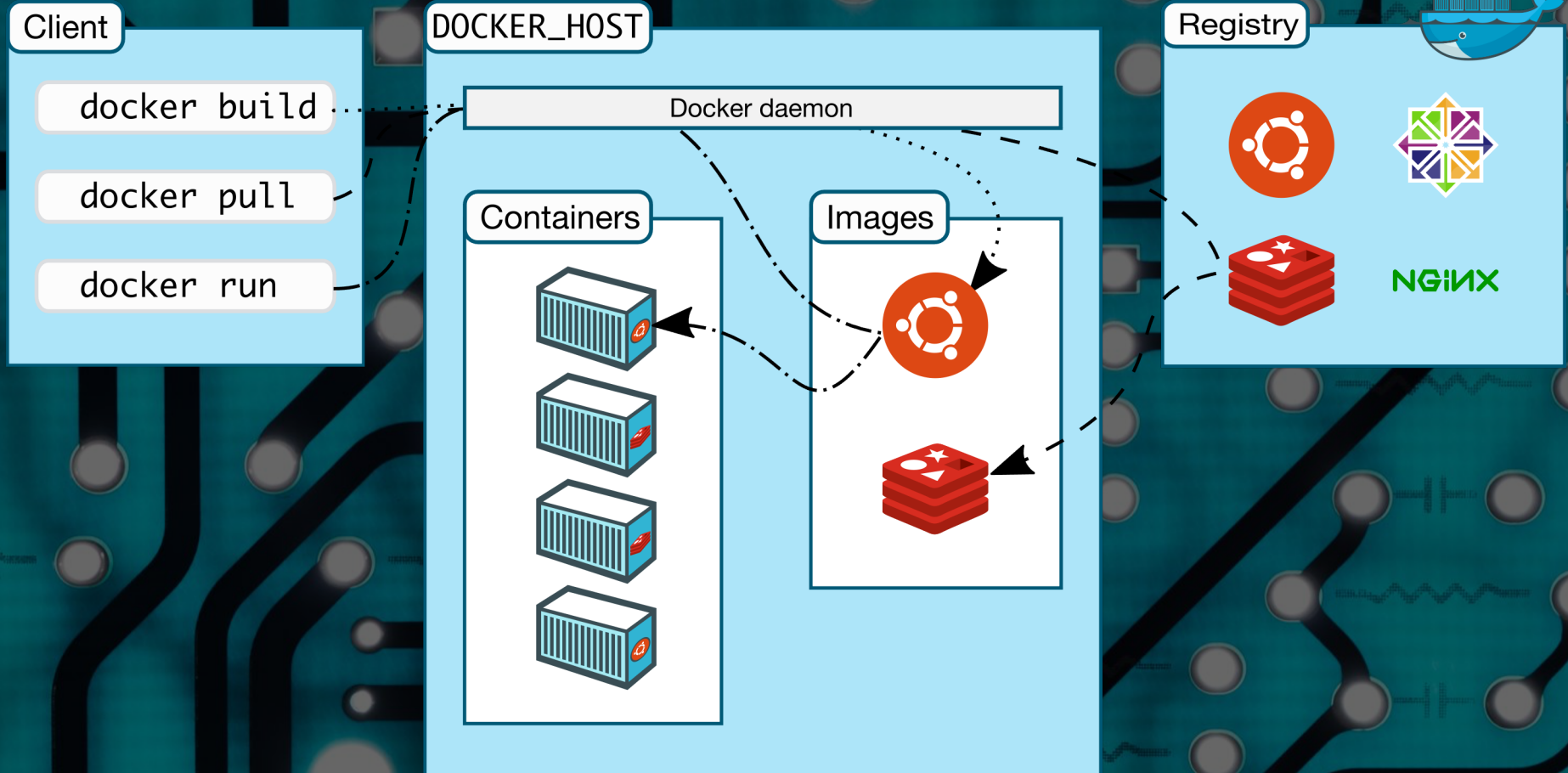
# What is Docker?

Docker provides the ability to package and run an application in a loosely isolated environment called a container. The isolation and security allow you to run many containers simultaneously on a given host. Containers are lightweight and contain everything needed to run the application, so you do not need to rely on what is currently installed on the host. You can easily share containers while you work, and be sure that everyone you share with gets the same container that works in the same way.

# Benefits

- ⇒ **Fast, consistent delivery of your applications**
- ⇒ **Responsive deployment and scaling**
- ⇒ **Running more workloads on the same hardware**

# Docker architecture



# What is Git ?

Git is a distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

## **Benefits :**

- Keep track of all changes to your code
- Rollback if you make a mistake
- Team working (add changes, reviewing...)

# Practice now !

**Mission 1 :** Package an application and run your first container

**Steps :**

- 1- Install Git and Docker on a linux environment
- 2 - Clone the following repository : <https://github.com/mperochon/A2SR.git>
- 3 - Create a Dockerfile for the application (course\_1/app). Don't forget, it's a node application
- 4 – Build and run the application !

# Practice now !

**Mission 2:** Modify the code of the application and share your images to another group

## Steps :

- 1- Make a modification in : src/static/app.js
- 2- Build and update the container
- 3- Create an account and a public registry on <https://hub.docker.com/>
- 4 – Push your image
- 5 - share your image to another group
- 6 – Pull the image from another group
- 7 – Run the container from the group image and check the modification

# Practice now !

**Mission 3 :** Run your application

## Steps :

- 1- Follow the tutorial : <https://docs.docker.com/get-started> (From step 5 to 9)
- 2 – Create a github account and a public repository
- 3 – Create a report to explain what you did and what you learn.
- 4 – Commit all your code and send me the repository link and the report to [mperochon@gmail.com](mailto:mperochon@gmail.com)
- 5 – Next course : You will explain what you learn !