# Docker image setup

docker build -t jacquestellier/efrei-devops-tp2 .

docker push jacquestellier/efrei-devops-tp2:latest

# Github action setup

name: Docker Image CI

on:

  push:

    branches: [ "main" ]

  pull\_request:

    branches: [ "main" ]

jobs:

  build:

    runs-on: ubuntu-latest

    steps:

    - uses: actions/checkout@v3

    - name: Build the Docker image

      env:

        DOCKER\_USER: ${{secrets.DOCKER\_USER}}

        DOCKER\_PASSWORD: ${{secrets.DOCKER\_PASSWORD}}

      run: |

        docker login -u $DOCKER\_USER -p $DOCKER\_PASSWORD

    - name: Build the Docker image

      run: docker build . --file Dockerfile --tag jacquestellier/efrei-devops-tp2

    - name: Docker Push

      run: docker push ${{secrets.DOCKER\_USER}}/efrei-devops-tp2

# Utilisation de l’API

docker run --network host --env API\_KEY="240aa650f4db4e154a07d0459c30a347" jtellier/efrei-devops-tp2:1.0.0

curl "http://localhost:8081/?lat=5.902785&lon=102.754175"