



# Open Call for AI-powered image analysis in aquatic sciences

We want to aid aquatic scientists (both in marine and freshwater research) in implementing image processing applications based on artificial intelligence techniques and scaling up those applications on large-scale cloud infrastructure offered by EGI.

## Is this an open call for me?

### Apply if

- Your raw data (including images) is available, but you have no image analysis workflow in place yet
- No repository is available to store data and images securely
- You have little knowledge of AI and where to start from
- You need consultancy on the best tools to use to begin analysing your images

## Requirements for participation

- You are working in aquatic research and are analysing scientific image data.
- The subset of your raw data required by us to work on your analysis task is (or will be before the project starts) openly accessible under a permissive license, e.g. CC-BY, CC-BY-SA, or CC0.
- The outcomes of our collaborative efforts could be shared (e.g., through the iImagine website)



## Check the call!

Visit our website at [imagine-ai.eu](https://imagine-ai.eu)



iImagine receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101058625