# **Denoising Bioluminescence Microscopy Workshop Instructions**

# **Getting Started**

This document provides step-by-step instructions on how to access and use the **Denoising Bioluminescence Microscopy** repository for our workshop. We'll guide you through logging in to GitHub, forking and starring the repository, and running the workshop materials.

### 1. Log in to GitHub

- 1. Go to https://github.com.
- 2. If you already have a GitHub account, click **Sign in** in the upper-right corner and enter your credentials.
- 3. If you do not have a GitHub account, click **Sign up** and follow the instructions to create one.

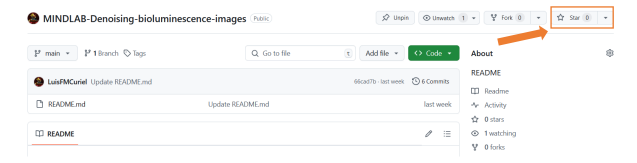
#### 2. Access the Repository

- 1. Once logged in, navigate to the workshop repository by following this link: <u>MINDLAB-</u>Denoising-bioluminescence-images Repository
- 2. You'll find the main page of the repository with information about the project.

# 3. Star the Repository

Starring a repository helps show support for the project and makes it easier to find in your starred list later.

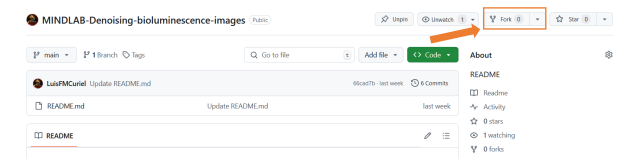
1. On the repository's main page, click the **Star** button next to the **Fork** button.



#### 4. Fork the Repository

Forking the repository creates a personal copy in your GitHub account, allowing you to save your own modifications and follow along during the workshop.

1. On the repository's main page, locate the **Fork** button in the upper right corner and click it.



 GitHub will create a copy of the repository in your account. You can access your forked version under Your GitHub Username / MINDLAB-Denoising-bioluminescenceimages. Use this repository to work on and explore the code.

## 5. Follow the Repository Instructions

- 1. Go to your forked version of the repository.
- 2. Open the README.md file for detailed setup instructions on how to use the repository.
- 3. The **Usage** section in the README .md provides an easy way to run the workshop materials:
  - Google Colab: Recommended for easy access to GPU resources and to avoid local setup. Simply click the batch CO Open in Colab show in the next image:

