

## PHYLOViZ Web Platform

# A Modular and Web-Based Tool for Phylogenetic Analysis

André Jesus André Páscoa Nyckollas Brandão

Supervisors: Cátia Vaz, ISEL

Alexandre P. Francisco, IST

Project organization description for Project and Seminary BSc in Computer Science and Computer Engineering

### 1 Project Repository

The entire implementation and documentation of the PHYLOViZ Web Platform is publicly available through its GitHub repository, which can be accessed through the following <u>link</u>.

The wiki of the project contains technical documentation associated with the repository, being available <u>here</u>.

### 2 Deployment and Usage

The PHYLOViZ Web Platform has been successfully deployed, with some features already available for usage. The deployment process is thoroughly documented, providing step-by-step instructions for setting up the platform in different environments. You can access the documentation on the deployment process <u>here</u>.

To access and utilize the platform, please visit the deployed solution at web.phyloviz.net. We invite you to explore the project repository, wiki, deployed solution, and documentation to gain insights into the platform's implementation, usage, and potential applications.

#### 3 Resources

- Project Proposal
- Progress Presentation
- GitHub Repository
- Project Wiki
- Project Report
- Poster