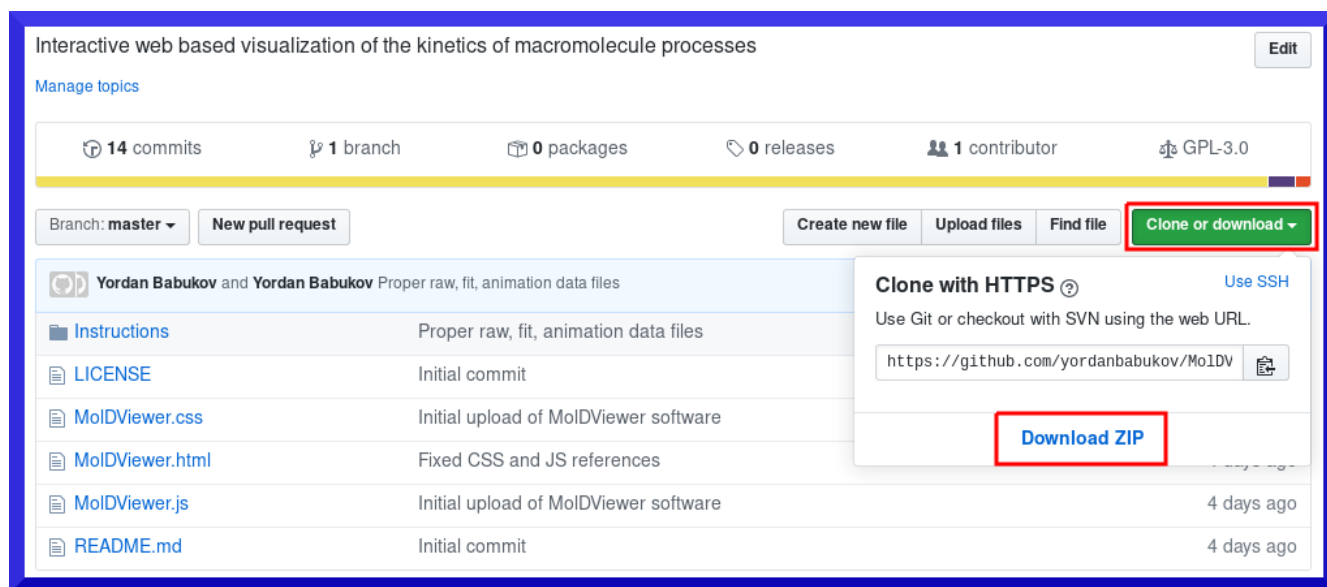


Download MolDViewer and training materials

1. Go to <https://github.com/yordanbabukov/MolDViewer>
2. Open drop down menu “Clone or download”
3. Select “Download ZIP”



The screenshot shows the GitHub repository page for **MolDViewer** by **Yordan Babukov**. The repository description is "Interactive web based visualization of the kinetics of macromolecule processes". The page shows 14 commits, 1 branch, 0 packages, 0 releases, 1 contributor, and the GPL-3.0 license. The "Clone or download" dropdown menu is open, showing the "Clone with HTTPS" option and the "Download ZIP" button. The file list includes **Instructions**, **LICENSE**, **MolDViewer.css**, **MolDViewer.html**, **MolDViewer.js**, and **README.md**.

Interactive web based visualization of the kinetics of macromolecule processes

Manage topics

14 commits 1 branch 0 packages 0 releases 1 contributor GPL-3.0

Branch: master New pull request Create new file Upload files Find file Clone or download

Yordan Babukov and Yordan Babukov Proper raw, fit, animation data files

Instructions	Proper raw, fit, animation data files
LICENSE	Initial commit
MolDViewer.css	Initial upload of MolDViewer software
MolDViewer.html	Fixed CSS and JS references
MolDViewer.js	Initial upload of MolDViewer software 4 days ago
README.md	Initial commit 4 days ago

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.

<https://github.com/yordanbabukov/MolDViewer>

Download ZIP