

Overleaf for Authors

Real-time collaboration in your browser: The convenience of an easy-to-use WYSIWYG manuscript editor, with real-time collaboration and structured, fully typeset output produced automatically in the background as you type.

Find out more at www.overleaf.com/benefits.

Overleaf for Institutions

Provide Overleaf Pro accounts for everyone at your institution and gain access to a customizable resource portal, thesis templates with simplified institutional repository submission links, teaching tools, member training and a real-time analytics and reporting hub.

Find out more at www.overleaf.com/institutions.

Overleaf for Publishers

Provide a fast and efficient route for authors to write, edit and submit their manuscripts to your journals. Overleaf integrates with your existing manuscript management system to provide a simple, streamlined experience.

Find out more at www.overleaf.com/publishers.

Review

“Overleaf has been a huge success at Stanford.

As a University that requires LaTeX in many departments across campus, we wanted a tool that would provide access to LaTeX at all levels from novice to expert to facilitate collaborative research and authoring.

We provide Overleaf Pro accounts to all students, faculty and staff and the uptake and feedback has been tremendous!”

– Helen Josephine
Head of the Terman Engineering Library, Stanford

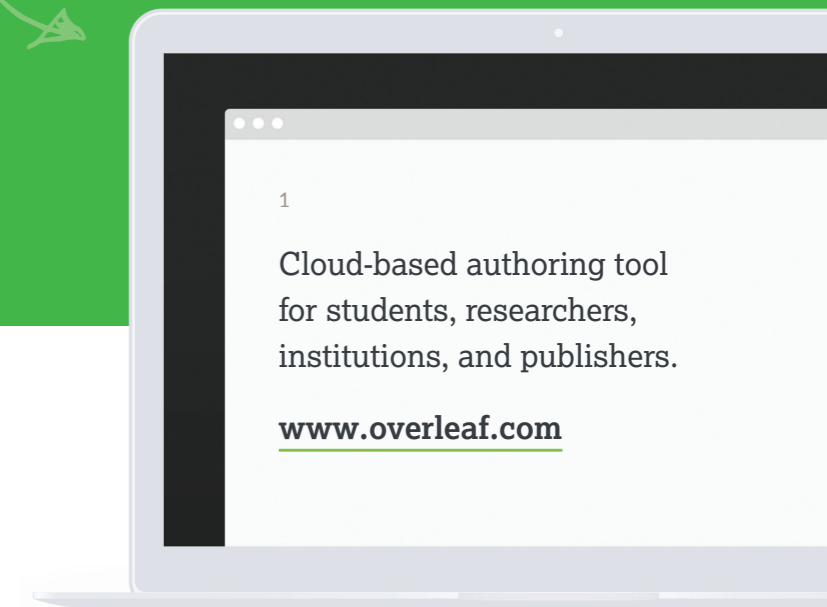
“It’s exciting to work with Overleaf to provide our authors with this innovative writing, reviewing and submission tool, which offers a faster and simpler LaTeX writing and submission process than we have now.”

– Tracey DePellegrin
Executive Editor of GENETICS & G3, Genetics Society of America

Overleaf

Collaborative
scientific
writing, editing
and publishing

$$X_1 = \begin{pmatrix} \alpha + \beta + \\ \alpha \\ \beta \end{pmatrix}$$



**Get in touch for more information
and a demonstration of our services**

sales@overleaf.com | www.overleaf.com

$$\frac{\partial f}{\partial x_i} (A) = K_i$$
$$y = \sqrt[3]{x+1} ; x = \tan t$$
$$\Delta(A_2) = \begin{vmatrix} 0 & 2\sqrt{2} \end{vmatrix}$$

Overleaf makes the process of writing, editing and publishing complex content quick & easy

Write. **Edit.** Publish.

Publishers and institutions are partnering with Overleaf to provide their students, faculty, members and authors with customized writing templates, educational opportunities, and publishing submission links directly from the Overleaf platform.

Created with the goal of making science and research faster, more open and more accessible, Overleaf brings the whole scientific documentation process into one place, from idea to writing to review to publication.

Features include:

ACCESS ANYWHERE

Users can access their documents from anywhere — a cloud-based platform means no need for desktop LaTeX applications or emailing files back and forth.

SHARING & COLLABORATION

Users can easily invite colleagues and co-authors to share on any project for simple collaboration, review, commenting and editing. Users can add and remove collaborators at any time.

RICH TEXT AND LATEX OPTIONS

Users can collaboratively view and edit documents in either a simple Rich Text interface or as native LaTeX source code.

AUTO PREVIEW OF COMPOSED FILE

As a user types or makes changes, the platform provides an automatic preview of the fully typeset document — allowing everyone to see exactly what the finished document will look like.

DOCUMENT HISTORY AND CHANGES

A full history of all changes and versions of a document are recorded and available for comparison and retrieval.



2,000+ TEMPLATES

Users can choose from multiple template options, including customized journal, book and thesis templates, which can be publisher or institution specific.

All the required components — such as chapters, sections, title pages, glossaries, references and acknowledgements — are defined and ready for the users' content. The user simply opens the template and starts to write.

REFERENCE TOOL LINKING

Multiple reference tool linking options — the user can link their preferred reference management system directly to their Overleaf account — allowing fast, simple and correct in-document referencing.

MULTIPLE OUTPUT OPTIONS

Once the document or project is complete, there are multiple output options — submit directly to a publisher or publishing service from within the Overleaf platform, or output the files as LaTeX source or PDF.