



overleaf



Instalar o DuckDuckGo para Windows

[Todos](#) [Imagens](#) [Vídeos](#) [Notícias](#) [Mapas](#) [Configurações](#)

Brasil [Pesquisa segura: moderada](#) [Qualquer data](#)

<https://www.overleaf.com>

## Overleaf, Online LaTeX Editor

Overleaf is used by over 11 million students and academics at 6,800 Institutions worldwide

### Log in to Overleaf

An online LaTeX editor that's easy to use. No installation, real-time...

### Premium Features

You can also use our Overleaf Git Bridge integration, which lets you git clone,...

### For Writing

Overleaf is an online collaborative writing and publishing tool that makes...

### For Groups

Overleaf is the world's most popular online LaTeX editor, with users from...

<https://www.overleaf.com> > login

## Log in to Overleaf - Overleaf, Online LaTeX Editor

Overleaf on Twitter. Overleaf on Facebook. Overleaf on LinkedIn. We only use cookies for essential purposes and to improve your experience on our site. You can find out more in our cookie policy.

Essential cookies only Accept all cookies.

<https://pt.overleaf.com> > login

## Log in to Overleaf - Overleaf, Editor LaTeX Online

Overleaf on Twitter. Overleaf on Facebook. Overleaf on LinkedIn. We only use cookies for essential purposes and to improve your experience on our site. You can find out more in our cookie policy.

Essential cookies only Accept all cookies.

## Overleaf

[overleaf.com](https://overleaf.com)



Overleaf is a collaborative cloud-based LaTeX editor used for writing, editing and publishing scientific documents. It partners with a wide range of scientific publishers to provide official journal LaTeX templates, and direct submission links. [Wikipedia](#)

Original author(s): John Hammersley and John Lees-Miller

Type: Web application

License: AGPLv3



Website



Wikipedia



Twitter



Facebook



Compartilhar Comentário

# LaTeX, Evolved

The easy to use, online, collaborative LaTeX editor

The screenshot displays the Overleaf LaTeX editor interface. On the left, a file explorer shows a project named 'The Universe' with files: 'figures', 'universe.jpg', 'sections', 'main.tex' (selected), and 'references.bib'. The main editor area is split into two panes: 'Source' (LaTeX code) and 'Rich Text' (WYSIWYG view). The 'Source' pane shows the following code:

```
1 \documentclass{article}
2 \usepackage{usf}{inputenc}
3
4 \title{The Universe}
5 \author{}
6 \date{May 2019}
7
8 \usepackage{natbib}
9 \usepackage{graphicx}
10
11 \begin{document}
12
13 \maketitle
14
15 \section{Introduction}
16 There is a theory which states that if ever someone discovers exactly
17 what the Universe is for and why it is here, it will instantly
18 disappear and be replaced by something even more bizarre and
19 inexplicable.
20 There is another theory which states that
21
22 \begin{figure}
23 \includegraphics{universe.jpg}
24 \caption{The Universe}
25 \end{figure}
26
27 \end{document}
```

The 'Rich Text' pane shows the rendered output of the code, including a title page with 'The Universe' and 'May 2019', and an 'Introduction' section with a paragraph of text and an image of a galaxy.

Overlaid on the bottom half of the screenshot is a registration form with the following elements:

- Section header: "Get started now"
- Registration options: "Register using Google" and "Register using ORCID", separated by "or".
- Input fields: A text field containing "gerald@ffclrp.usp.br" and a password field with 10 dots.
- Button: A green button labeled "Registering...".
- Checkbox: A checked checkbox with the text "I'd like emails about product offers and company news and events."
- Footer: "By registering, you agree to our [terms of service](#)."

# Try Premium for free

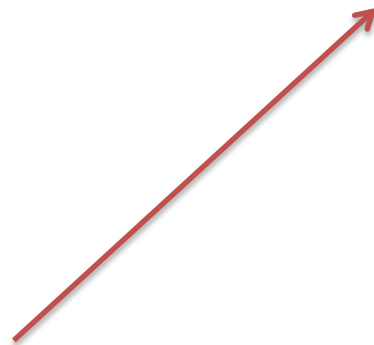
Get the most out of Overleaf with features such as:

- ✓ More project collaborators
- ✓ Longer compile timeout
- ✓ Real-time track-changes
- ✓ Github, Git and Dropbox integrations
- ✓ Advanced reference search
- ✓ Symbol palette
- ✓ Full document history
- ✓ Zotero and Mendeley integrations



Try Premium for free

Skip



Se quiser a  
versão em  
português.



Overleaf

Features & Benefits ▾

[Click here to use Overleaf in Portuguese](#) 🇵🇹

## Welcome to Overleaf!

New to LaTeX? Start by having a look at our [templates](#) or [LaTeX help guide](#)

Create First Project

### New Project

- Blank Project
- Example Project
- Upload Project
- Import from GitHub

---

- Institution Templates
- Universidade de Sao Paulo (USP)

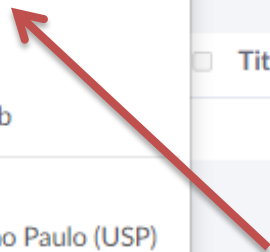
---

- Templates
- Academic Journal
- Book
- Formal Letter
- Homework Assignment
- Poster
- Presentation
- Project / Lab Report
- Résumé / CV
- Thesis
- View All

### Shared with you

Search in projects shared with you...

Title



New Project

All Projects

Your Projects

Shared with you

Archived Projects

Trashed Projects

ORGANIZE PROJECTS

+ New Tag

## Shared with you

🔍 Search in projects shared with you...

Title

<https://www.overleaf.com/4461226742jzfkpyyhyjkv>

Showing