



**Visual Studio Code**

João Andrade  
Natália Carreras



# Objetivo do projeto

- Distribuição do repositório do Code - OSS com customizações da Microsoft.
- Combinar a simplicidade de um editor de códigos com as extensões necessárias para os desenvolvedores.
- Disponível para Windows, macOS e Linux.



# Código fonte e tecnologias utilizadas

- Código fonte localizado no github: <https://github.com/microsoft/vscode>
- Tecnologias utilizadas
  - Linguagens de programação :Typescript, JavaScript, CSS, Rust, HTML
  - Framework: Electron





# Licença

## MIT License

Copyright (c) 2015 – present Microsoft Corporation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# Documentação de desenvolvimento

<https://github.com/microsoft/vscode/wiki/How-to-Contribute>

- Documentação extensa e detalhada:
- Processo de compilação/execução
- Processo de modificação/debugging



# Governança

- Criado e gerenciado pelos desenvolvedores da Microsoft.
- Possui um roadmap público: <https://github.com/microsoft/vscode/wiki/Roadmap>
- Aceitam contribuições externas que sigam as normas impostas por eles e presentes no github: <https://github.com/microsoft/vscode/wiki/How-to-Contribute>
- Ao realizar um pull request, é necessário assinar um Contributor License Agreement (CLA).

# Membros

Contribuidores : <https://github.com/microsoft/vscode/graphs/contributors>

Discussões : <https://github.com/microsoft/vscode-discussions/discussions>

Comunidade (Slack): <https://vscode-dev-community.slack.com/>



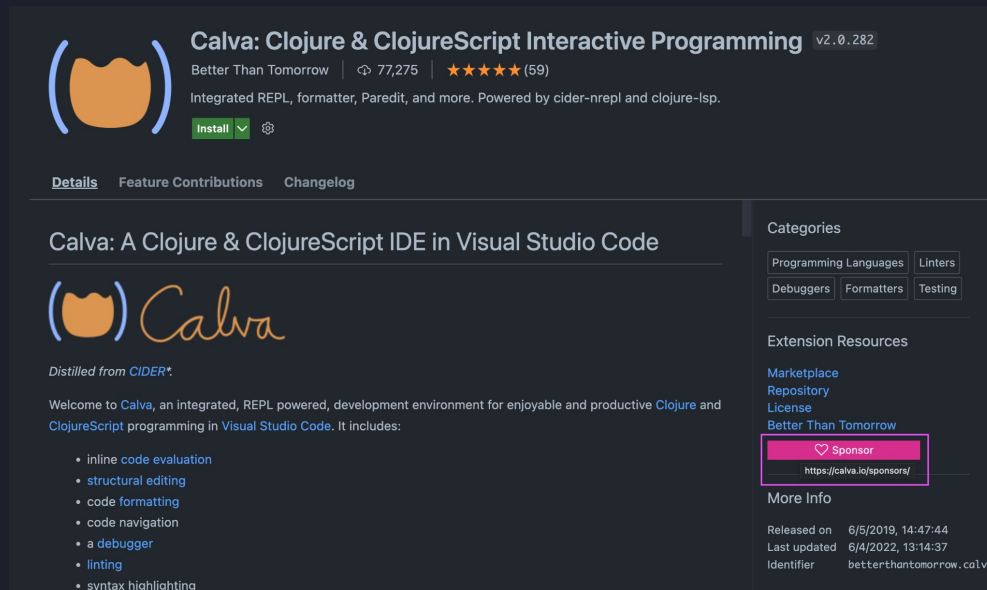
**Contributors** 1,880

A grid of 11 circular profile pictures of contributors, arranged in two rows (7 in the top row and 4 in the bottom row). The contributors include various individuals and logos, such as the 'RIT SIMPLE' logo.

+ 1,869 contributors

# Arrecadação

- É possível contribuir financeiramente as extensões que o usuário desejar.




The screenshot shows the Visual Studio Code extension marketplace page for 'Calva: Clojure & ClojureScript Interactive Programming'. The extension is by 'Better Than Tomorrow' and has a rating of 5 stars (59 reviews). It is version 2.0.282. The description states it is an integrated REPL, formatter, Paredit, and more, powered by cider-nrepl and clojure-lsp. A green 'Install' button is visible. Below the main description, there are tabs for 'Details', 'Feature Contributions', and 'Changelog'. The 'Details' tab is selected, showing a sub-header 'Calva: A Clojure & ClojureScript IDE in Visual Studio Code'. Below this is the Calva logo and a note 'Distilled from CIDER\*'. A welcome message describes Calva as an integrated, REPL-powered development environment for Clojure and ClojureScript in Visual Studio Code. A list of features includes inline code evaluation, structural editing, code formatting, code navigation, a debugger, linting, and syntax highlighting. On the right side, there are 'Categories' (Programming Languages, Linters, Debuggers, Formatters, Testing) and 'Extension Resources' (Marketplace, Repository, License, Better Than Tomorrow). A pink 'Sponsor' button with a heart icon and the URL 'https://calva.io/sponsors/' is highlighted. At the bottom, 'More Info' includes release and update dates and the identifier 'betterthantomorrow.calva'.

**Calva: Clojure & ClojureScript Interactive Programming** v2.0.282  
Better Than Tomorrow | 77,275 | ★★★★★ (59)  
Integrated REPL, formatter, Paredit, and more. Powered by cider-nrepl and clojure-lsp.  
[Install](#)

[Details](#) [Feature Contributions](#) [Changelog](#)

### Calva: A Clojure & ClojureScript IDE in Visual Studio Code

 *Calva*

*Distilled from CIDER\*.*

Welcome to **Calva**, an integrated, REPL powered, development environment for enjoyable and productive Clojure and ClojureScript programming in Visual Studio Code. It includes:

- inline code evaluation
- structural editing
- code formatting
- code navigation
- a debugger
- linting
- syntax highlighting

**Categories**

Programming Languages Linters  
Debuggers Formatters Testing

**Extension Resources**

Marketplace  
Repository  
License  
Better Than Tomorrow

[❤ Sponsor](https://calva.io/sponsors/)  
<https://calva.io/sponsors/>

**More Info**

Released on 6/5/2019, 14:47:44  
Last updated 6/4/2022, 13:14:37  
Identifier betterthantomorrow.calva