

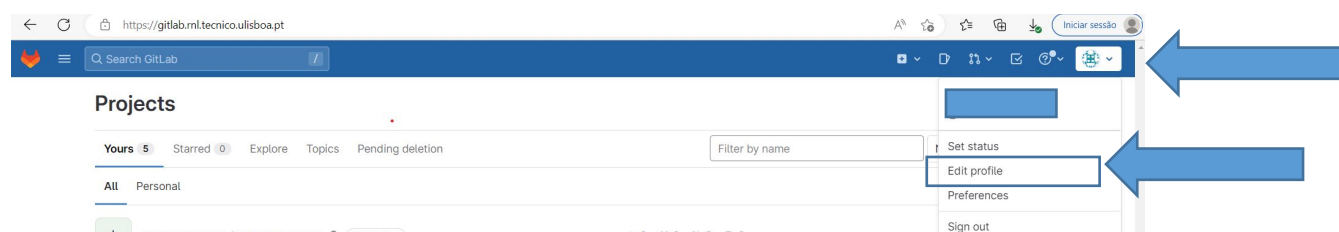
Definir Chave SSH no GitLab da RNL:

1 – Abrir o browser e seguir o link: <https://gitlab.rnl.tecnico.ulisboa.pt/>

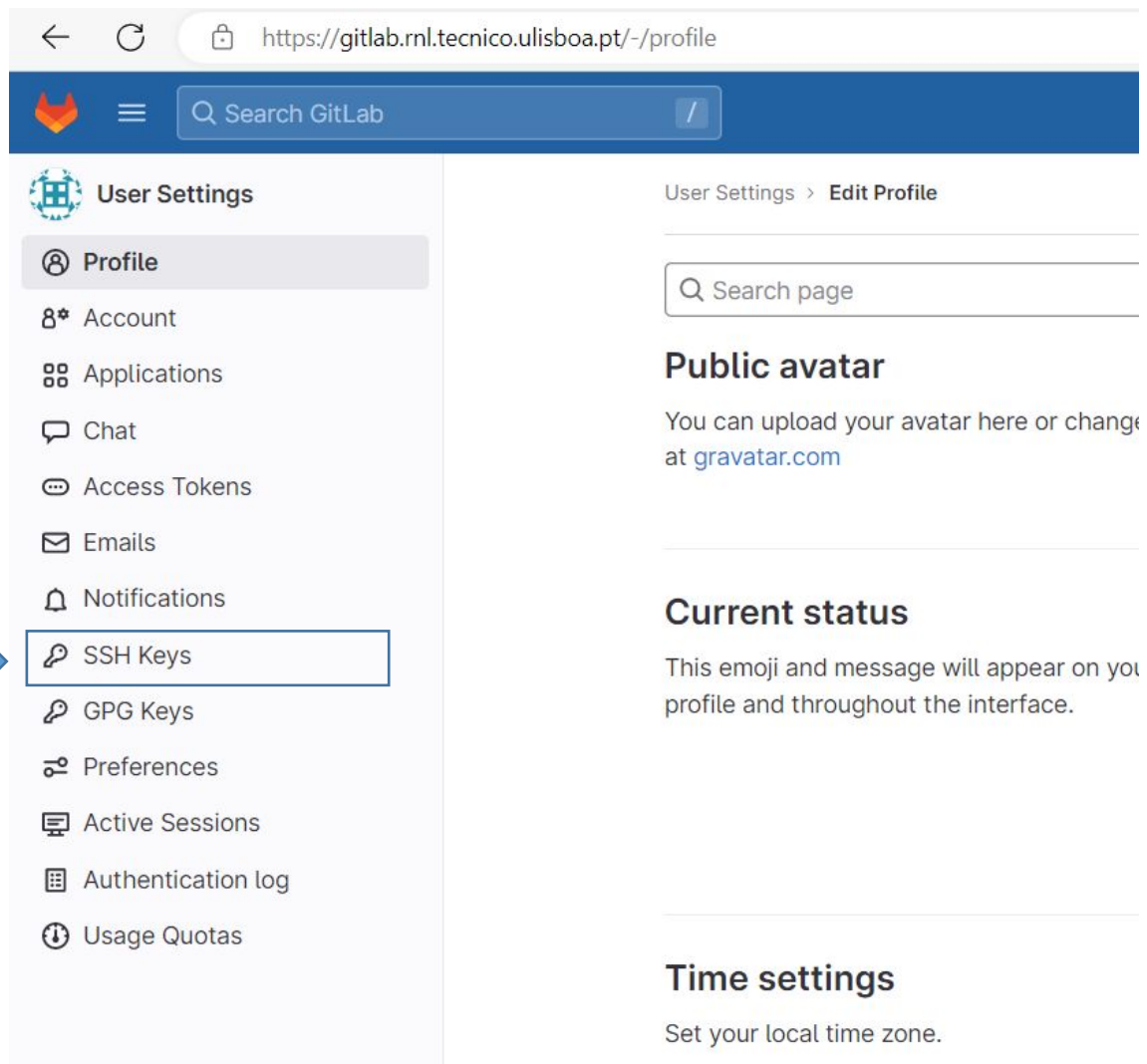


2 – Faça login usando as suas credenciais do Fenix.

3 – No canto superior direito escolha a opção “Edit Profile”.





4 – Nas opções do lado esquerdo escolha “SSH Keys”
















The screenshot shows the GitLab web interface. The browser address bar displays `https://gitlab.rnl.tecnico.ulisboa.pt/~profile`. The top navigation bar includes the GitLab logo, a menu icon, and a search bar labeled "Search GitLab". On the left sidebar, under the "User Settings" header, a list of settings is shown: Profile, Account, Applications, Chat, Access Tokens, Emails, Notifications, SSH Keys, GPG Keys, Preferences, Active Sessions, Authentication log, and Usage Quotas. A blue arrow points to the "SSH Keys" option, which is also highlighted with a blue border. The main content area on the right shows the "Edit Profile" page with sections for "Public avatar", "Current status", and "Time settings".

← ↻ 🔒 `https://gitlab.rnl.tecnico.ulisboa.pt/~profile`

 ☰ 🔍 Search GitLab /

 **User Settings**

-  **Profile**
-  Account
-  Applications
-  Chat
-  Access Tokens
-  Emails
-  Notifications
-  **SSH Keys**
-  GPG Keys
-  Preferences
-  Active Sessions
-  Authentication log
-  Usage Quotas

User Settings > **Edit Profile**

🔍 Search page

Public avatar

You can upload your avatar here or change at gravatar.com

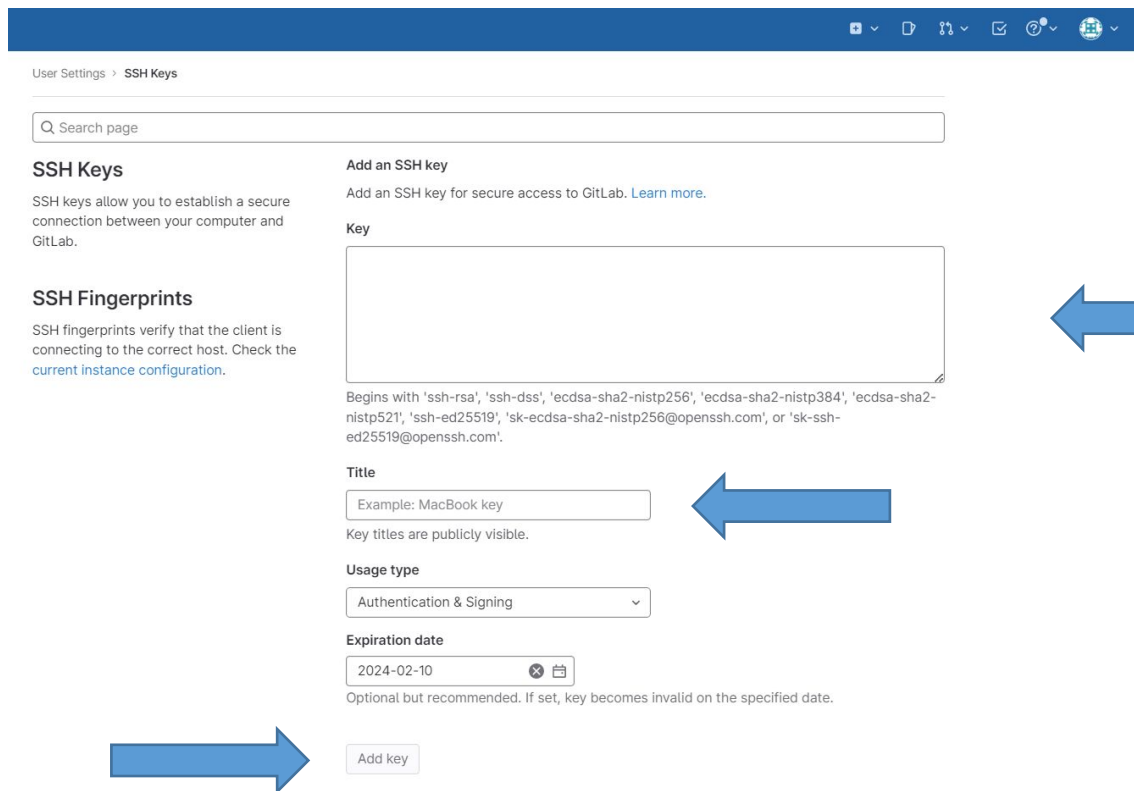
Current status

This emoji and message will appear on your profile and throughout the interface.

Time settings

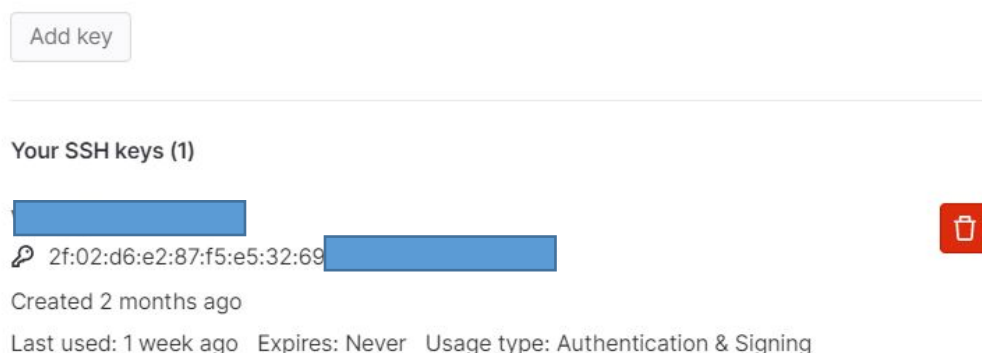
Set your local time zone.

5 – Introduzir o conteúdo do ficheiro **id_ecdsa.pub** na caixa de texto “**Key**” e definir o nome da chave em “**Title**”. No final premir o botão “**Add key**”.



The screenshot shows the 'Add an SSH key' form in the GitLab user settings. The form includes a search bar, a description of SSH keys, and a list of supported key types. The 'Key' text area is highlighted with a blue arrow. The 'Title' text field, which has a placeholder 'Example: MacBook key', is also highlighted with a blue arrow. The 'Add key' button at the bottom is highlighted with a blue arrow. The 'Usage type' is set to 'Authentication & Signing' and the 'Expiration date' is set to '2024-02-10'.

6 - Após premir “Add key”, a sua chave com o nome que definiu deve aparecer no final da página:



The screenshot shows the 'Your SSH keys' section. A single key is listed with a blue arrow pointing to its name. The key's fingerprint is '2f:02:d6:e2:87:f5:e5:32:69'. The key was created 2 months ago, last used 1 week ago, and expires never. The usage type is 'Authentication & Signing'.

7 – Pode ser necessário configurar o git local do seu computador. Abra a aplicação terminal e execute os seguintes comandos com os seus dados:

```
git config --global user.name "John Doe"
```

```
git config --global user.email johndoe@example.com
```