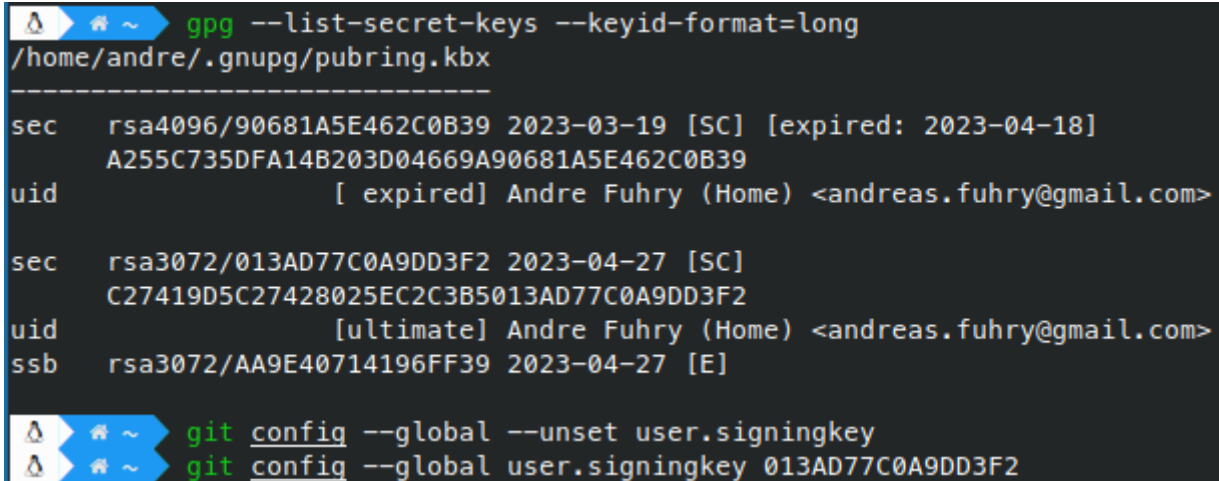


Telling Git about your Key

```
gpg --list-secret-keys --keyid-format=long
```

```
git config --global user.signingkey <key>
```

Screenshot:



A terminal window screenshot showing the output of the `gpg --list-secret-keys --keyid-format=long` command. The output lists two keys: an expired key from 2023-03-19 and a new key from 2023-04-27. Below the terminal output, two `git config` commands are shown: `git config --global --unset user.signingkey` and `git config --global user.signingkey 013AD77C0A9DD3F2`.

```
gpg --list-secret-keys --keyid-format=long
/home/andre/.gnupg/pubring.kbx
-----
sec   rsa4096/90681A5E462C0B39 2023-03-19 [SC] [expired: 2023-04-18]
      A255C735DFA14B203D04669A90681A5E462C0B39
uid   [ expired] Andre Fuhry (Home) <andreas.fuhry@gmail.com>

sec   rsa3072/013AD77C0A9DD3F2 2023-04-27 [SC]
      C27419D5C27428025EC2C3B5013AD77C0A9DD3F2
uid   [ultimate] Andre Fuhry (Home) <andreas.fuhry@gmail.com>
ssb   rsa3072/AA9E40714196FF39 2023-04-27 [E]

git config --global --unset user.signingkey
git config --global user.signingkey 013AD77C0A9DD3F2
```

Revision #1

Created 20 February 2024 20:48:25 by Andre

Updated 20 February 2024 20:51:07 by Andre