https://www.youtube.com/watch?v=3FRIGBbsuxA&list=PLK2wtGRdrj5jO9Y1k2iAPCw7iSo6YVdx&index=6

这个视频中给你介绍 2 个技巧。第一，在 Git 中如何忽略那些不需要上传的文件，原则是什么？规则是什么？好的方法是什么？第二，我们 fork 了别人的仓库，但是对方更新代码了，我如何和他保持同步呢？再次重温 merge 和 rebase 的妙用。 在线生成忽略文件：[https://www.gitignore.io/](https://www.youtube.com/redirect?q=https%3A%2F%2Fwww.gitignore.io%2F&redir_token=QUFFLUhqbTV1bjZuTzJKWFRuVzk5TlVueXNuMEJ0RURyQXxBQ3Jtc0tubE56WGhSZk5XR2lZYXgxR3Awa0EwUEk5RkNRal9fYXZCSUk4VFdOOUtVNENva1JDQXhncS1pN25QeWplV2g1N0EzU3N4STNYMy1WeXBPekNjWjdVWnZtZE9pUE51RERWeUpLNDctajB5X3l5RXNFVQ%3D%3D&v=3FRIGBbsuxA&event=video_description" \t "_blank) 忽略文件的原则： 1. 忽略操作系统自动生成的文件，比如缩略图等； 2. 忽略编译生成的中间文件、可执行文件等，也就是如果一个文件是通过另一个文件自动生成的，那自动生成的文件就没必要放进版本库，比如Java编译产生的.class文件； 3. 忽略你自己的带有敏感信息的配置文件，比如存放口令的配置文件。 忽略文件的语法： ------------------------------------------------------------ \*.a # 忽略所有 .a 结尾的文件 !lib.a # 但 lib.a 除外 /TODO # 仅仅忽略项目根目录下的 TODO 文件，不包括 subdir/TODO build/ # 忽略 build/ 目录下的所有文件 doc/\*.txt # 会忽略 doc/notes.txt 但不包括 doc/server/arch.txt ------------------------------------------------------------ 更新 fork 过的仓库代码： 1. git remote add upstream [原始 GIT 地址] 2. git fetch upstream 3. git rebase upstream ------------------------------------------------------------------------------------------ 想看更多有趣的工具和技能，对视频点赞、关注频道 ^\_^

TG 通知频道 ► [https://t.me/codesofun](https://www.youtube.com/redirect?q=https%3A%2F%2Ft.me%2Fcodesofun&redir_token=QUFFLUhqbmVkR2Y5M1JoRVlsZFhuMlJ2WndfbUlQQVJUQXxBQ3Jtc0ttdTZGWWowazE4VFpjY2tTQ1BueUlROWRRQTcteVo4MVFYUmhSNUpacnlkVmZ6QnlzX0FHRWJoaDUycFRSQWU1bFRzYThRWjI1YkxHTXpxTkEzNUNfWTIwOHc2RlRTUmo2ajZXNTItUU9SRFpSNFo0UQ%3D%3D&v=3FRIGBbsuxA&event=video_description) 「代码真香」网址 ► [https://codesofun.com](https://www.youtube.com/redirect?q=https%3A%2F%2Fcodesofun.com&redir_token=QUFFLUhqbnl0UkZrTkRINjR1Y3hWYVctb041MmtIS2ROZ3xBQ3Jtc0tseml5Q2hOM2tuWk4ydnJvZnNFSmFKaWRra2xVN1BvQm1rdDI1Smd5Ti1Bc21XX1J1SDNCU2xnUlRvajlnZWptNFVCMVpGY3RxWl8zeVhTTFlvS2FpTnNOX0N0LXZQcGZIejFaMXFxdG9rVEVMVnJLaw%3D%3D&v=3FRIGBbsuxA&event=video_description) 我的代码都在Github ► [https://github.com/biezhi](https://www.youtube.com/redirect?q=https%3A%2F%2Fgithub.com%2Fbiezhi&redir_token=QUFFLUhqbVZ2WnJvYWpzWFNJNUpqZVFvZDRDSXZ6Y1lLUXxBQ3Jtc0ttSXUwdlpKb1ZBRURjSVVSU3g5M0habmFSVmJ1LXhqU3FhbVZQS1BKUjlKSTd4UTUxWnYzSE9BQXRXUHppZGVLRDNmdmRYZlFTWndQQW9vSTZJdkpkWW1nN2hrbFZPTngxREVWak0yVTE3VWZMVFpzOA%3D%3D&v=3FRIGBbsuxA&event=video_description)

<https://www.youtube.com/watch?v=pMAYibF7qrE&list=PLK2w-tGRdrj5jO9Y1k2iAPCw7iSo6YVdx&index=9>

前面学了好些 git 命令，千呼万唤始出来，终于可以把玩图形界面。今天介绍三款流行的 git 操作工具 sourcetree、vscode、JetBrains 家的 IDE。同时分享一些高质量的 git 资料，方便大家日后学习和查看。 视频中的 git emoji 插件地址：[https://plugins.jetbrains.com/plugin/...](https://www.youtube.com/redirect?q=https%3A%2F%2Fplugins.jetbrains.com%2Fplugin%2F10315-gitmoji&redir_token=QUFFLUhqbm1USzhnXzVKT0lsdGhpVjVtelFndEJSR1FGZ3xBQ3Jtc0ttbmZlSThWSk9kWVBCclJxTXFwUTIyUmtrZjZMblBTSWs4Z05rYmZFQzkyRngzYUJlOWJadkpDQkNWMEJvRktmZG1BYWJEMURLa2NoUVhrb2RXSG1ZdTNTdDhCMUFQZ082Y2tEZzVpY2QtdzJWUUVtTQ%3D%3D&event=video_description&v=pMAYibF7qrE) 1. Git Community Book 中文版：[http://gitbook.liuhui998.com/](https://www.youtube.com/redirect?q=http%3A%2F%2Fgitbook.liuhui998.com%2F&redir_token=QUFFLUhqa2VFdTczWU9vQ3VRUDROcDhJcEItSDd5YlI4d3xBQ3Jtc0tsaEtidmxKOV9qRzEzX003MG9HZ083YlFEdTVlb0pyV1FTSFFBbUV6VVhxMFdRbzJ3a2p5ZHhoenpKSFl1bFgtQU9sMkFKZWs0TXhQVF9XT3Zwc1QwSTM2eTI4ZWRYbWdta2lrUzVxbTdiYjA2eFNZRQ%3D%3D&event=video_description&v=pMAYibF7qrE) 2. Git Tutorial：[http://www.vogella.com/tutorials/Git/...](https://www.youtube.com/redirect?q=http%3A%2F%2Fwww.vogella.com%2Ftutorials%2FGit%2Farticle.html&redir_token=QUFFLUhqbWVNam9xLXZ3ZURUeGloRzNDcHA4bUlhZnVuQXxBQ3Jtc0tsb3lsYzN0Vjc3OERfSXVpck11Rk5PRWc3TGQ5a2NXWDN4ektDT3RERXJXUHJBYVJiTWtQSEZFMUpDLXFjNFR6Wks5M256WElzbWt1MHdRQ3FpbE5mSzgzb1ZpUVI0Rm1ranpGRV9ockYwU2VBcjloWQ%3D%3D&event=video_description&v=pMAYibF7qrE" \t "_blank) 3. 猴子都能懂的 Git 指南：[https://backlog.com/git-tutorial/cn/](https://www.youtube.com/redirect?q=https%3A%2F%2Fbacklog.com%2Fgit-tutorial%2Fcn%2F&redir_token=QUFFLUhqbklKX215ekdsdUtZMzlxbUhZR0NHc0UtVUJuZ3xBQ3Jtc0tuVjZSZDIxN2NtQkRxQU5qZmsxOVFFYksxMld0bWdYOVFjVzZZNlRQdExiNlRfZHkwSWZtSmJKellLUTlqNVVwcWU2U0N4YmF1UTRob2Q3YmZpaUdRU0E0R1RyZXVQTXFhcHg0dktOTm1DVXJ3U2xROA%3D%3D&event=video_description&v=pMAYibF7qrE) 4. Git 简明指南：[http://rogerdudler.github.io/git-guid...](https://www.youtube.com/redirect?q=http%3A%2F%2Frogerdudler.github.io%2Fgit-guide%2Findex.zh.html&redir_token=QUFFLUhqbVBGc1RUS0VmR3pHNExsdGQ3WDJmMEVOaFJHd3xBQ3Jtc0tsQ1VqYnQ3bjZkRDZkbkloczJuTjFRYndCVHBqV2VHZm1qTVJnZTZHaFBJRUNSMWZmNXJreTBFeVJRaVozbnRhVmt6eUY1NGh5REZacnZaQktrcHprTkF5V1JPVFVJRUNhNWJuZjVqdnZ3bWlYczJ5RQ%3D%3D&event=video_description&v=pMAYibF7qrE) ------------------------------------------------------------------------------------------ 想看更多有趣的工具和技能，对视频点赞、关注频道 ^\_^ ------------------------------------------------------------------------------------------ TG 通知频道 ► [https://t.me/codesofun](https://www.youtube.com/redirect?q=https%3A%2F%2Ft.me%2Fcodesofun&redir_token=QUFFLUhqa3VvUkxqN2wtZDhCYlJXODdVSHBJMlpxV2Z6UXxBQ3Jtc0ttYjBrVzRfNFhpXzY5bndMbDZtSUg4dHVpSmxSRHY5bDFIVnJ3MVIxNHAxQ0tfSkswUWx6UVJKQnM5LVJERlh6Y0tDOHRSTWJHdl81SnhJZW9nb3pOY2FzMUdIdmZ5TGtHV2lLR0dvUzJCUnpHZy1BSQ%3D%3D&event=video_description&v=pMAYibF7qrE) 「代码真香」网址 ► [https://codesofun.com](https://www.youtube.com/redirect?q=https%3A%2F%2Fcodesofun.com&redir_token=QUFFLUhqa3lsaFBLNW9rS0h1cGNncDJJVGVja1YyLTBZQXxBQ3Jtc0ttMmROS1k2eEd6X0lYNjJ2MFhxNDd5NHZNMUYyd1hBeHBZUWE0dm5ocmhSQnNBbXFxZzdXOWFlX0tKajhsR2k0MXlneF9SVDh2S1pOTnlzZGh5cm5sVTc2dWhYcEhoZ1dWTzJNZjBUREdLSHQ4SVFZWQ%3D%3D&event=video_description&v=pMAYibF7qrE) 我的代码都在Github ► [https://github.com/biezhi](https://www.youtube.com/redirect?q=https%3A%2F%2Fgithub.com%2Fbiezhi&redir_token=QUFFLUhqbEsxellPODRLakkzZ1gwN005OGxvQWhQTE15Z3xBQ3Jtc0tuelBGaUlNdzM5T2NIY25jX2hUNkVoRUh6UnNWdFlSb0dmRDRTTEFVSHJPZXkzN0JwZ2o4Zm1nd3R5TVdnWEV0NEE3S01GMnVzZ0lnX3FRT2xxRjl1QlpYdDJJWnFmakNYRUNyaTZta0JIdGZ6YThMaw%3D%3D&event=video_description&v=pMAYibF7qrE)