1. [qyvlik/sqml](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/sqml) qml 的简易 sqlite orm 工具
2. [qyvlik/QmlThread: More powerful Thread module in QML. Like WorkerScript but can use c++ native method in WorkerScript.](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/QmlThread)
3. [GitHub - qyvlik/ShaderToy.qml: ShaderToy demo by QML.](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/ShaderToy.qml)
4. [GitHub - qyvlik/QtQuickAppDemo: QtQuickAppDemo, implement some animation effect reference by AE.参考 AE 做应用。](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/QtQuickAppDemo)
5. [GitHub - qyvlik/Flat.qml: FlatUI by qml, 参考FlatUI设计的一套qml控件](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/Flat.qml)[GitHub -](https://link.zhihu.com/?target=https%3A//github.com/GDPURJYFS/WellChat)
6. [GDPURJYFS/WellChat: WellChat is a Application that is a WeChat-like APP by qml.好吧~原谅我的英语。这个一个使用qml来仿制安卓weix的Qt程序，可以运行在安卓上。](https://link.zhihu.com/?target=https%3A//github.com/GDPURJYFS/WellChat)
7. [https://github.com/qyvlik/HttpRequestGitHub](https://link.zhihu.com/?target=https%3A//github.com/qyvlik/HttpRequestGitHub)

这里分享其他十分优秀的项目：

[mikalv/awesome-qt-qml](https://link.zhihu.com/?target=https%3A//github.com/mikalv/awesome-qt-qml)

1. [quickly/quickly](https://link.zhihu.com/?target=https%3A//github.com/quickly/quickly) ES6 and Node.js-like environment for QML
2. [GitHub - MidoriYakumo/learnopengl-qt3d: QML/Qt3D version of http://learnopengl.com examples](https://link.zhihu.com/?target=https%3A//github.com/MidoriYakumo/learnopengl-qt3d) Qt3D 的学习项目
3. [GitHub - qmlbook/qmlbook: The source code for the upcoming qml book](https://link.zhihu.com/?target=https%3A//github.com/qmlbook/qmlbook) 强烈推荐，然后有中文的哦~

[GitHub - trollixx/node.qml: A port of Node.js to QML](https://link.zhihu.com/?target=https%3A//github.com/trollixx/node.qml)[GitHub - papyros/qml-material: Material Design implemented in QtQuick](https://link.zhihu.com/?target=https%3A//github.com/papyros/qml-material)

1. 彩阳的 Qt3D 教程配套代码：[GitHub - jiangcaiyang/Tutorial3D: This tutorial mainly focuses on Qt 3D and its usages, Every commit is a step that tells how to build a project from scratch.](https://link.zhihu.com/?target=https%3A//github.com/jiangcaiyang/Tutorial3D)
2. [GitHub - wearyinside/qmlparticleeditor](https://link.zhihu.com/?target=https%3A//github.com/wearyinside/qmlparticleeditor)QML 制作的例子编辑器。

[GitHub - wearyinside/qmlcreator](https://link.zhihu.com/?target=https%3A//github.com/wearyinside/qmlcreator)

1. [GitHub - jan0e/QMLemoji: An Emoji picker written in QML](https://link.zhihu.com/?target=https%3A//github.com/jan0e/QMLemoji) 不过我只在电脑上测试通过，安卓手机上效果不佳或者没有效果。
2. [GitHub - 188080501/QmlDesignerPlus](https://link.zhihu.com/?target=https%3A//github.com/188080501/QmlDesignerPlus) QmlDisigner二次开发计划，显著提升 QmlDisigner 用户体验。
3. [188080501/JQTools](https://link.zhihu.com/?target=https%3A//github.com/188080501/JQTools) 基于Qt开发的小工具包

[GitHub - neterror/qmlhex: QML hex editor](https://link.zhihu.com/?target=https%3A//github.com/neterror/qmlhex)[GitHub - toby20130333/qmlpathview: 基于QML PathView实现的一些效果](https://link.zhihu.com/?target=https%3A//github.com/toby20130333/qmlpathview)

1. [GitHub - toby20130333/qtquickqrencode: qrencode plugins use in qml](https://link.zhihu.com/?target=https%3A//github.com/toby20130333/qtquickqrencode) QtQuick 上二维码解决办法之一。
2. [GitHub - retf/qt-android-native-web-view-example: Automatically exported from code.google.com/p/qt-android-native-web-view-example](https://link.zhihu.com/?target=https%3A//github.com/retf/qt-android-native-web-view-example) 现在 Qt 官方对于手机应用的网页支持，一般解决方案是在 QSuface 上绘制原生网页。
3. [GitHub - toby20130333/qtioswebview: a qtquick application using ios UIView](https://link.zhihu.com/?target=https%3A//github.com/toby20130333/qtioswebview)
4. [GitHub - brexis/qml-bootstrap: Sweet Qml compoments inspired from Ionic framework style for mobile and desktop Qt/Qml projects](https://link.zhihu.com/?target=https%3A//github.com/brexis/qml-bootstrap)
5. [GitHub - bckmnn/qml-qt-snippets: collection of useful snippets for qt/qml](https://link.zhihu.com/?target=https%3A//github.com/bckmnn/qml-qt-snippets)
6. [GitHub - xiangzhai/qwx: WeChat Qt frontend 微信Qt前端](https://link.zhihu.com/?target=https%3A//github.com/xiangzhai/qwx)
7. [GitHub - penk/qml-handwriting: Open source handwriting recognition keyboard written in QML/JavaScript](https://link.zhihu.com/?target=https%3A//github.com/penk/qml-handwriting) qml 手写支持。
8. [GitHub - 15th/qmlStyle: qt qml样式](https://link.zhihu.com/?target=https%3A//github.com/15th/qmlStyle) 最近一次更新大概是半年前。
9. [GitHub - MartinBriza/2048.qml: 2048 clone written in pure QML. No C++ wrappers needed.](https://link.zhihu.com/?target=https%3A//github.com/MartinBriza/2048.qml)
10. [GitHub - yeatse/moebox: 萌音盒子](https://link.zhihu.com/?target=https%3A//github.com/yeatse/moebox) 虽然使用的是塞班 + Qt4，但是项目组织和设计上可以学习学习。
11. [Ecohnoch/Mota-Editor](https://link.zhihu.com/?target=https%3A//github.com/Ecohnoch/Mota-Editor) 魔塔编辑器，一款游戏框架

推荐一些 github 用户吧

1. [iBelieve (Michael Spencer)](https://link.zhihu.com/?target=https%3A//github.com/iBelieve)
2. [trollixx (Oleg Shparber) · GitHub](https://link.zhihu.com/?target=https%3A//github.com/trollixx%3Ftab%3Drepositories)
3. [iBeliever (Michael Spencer) · GitHub](https://link.zhihu.com/?target=https%3A//github.com/iBeliever)
4. [wearyinside (Oleg Yadrov) · GitHub](https://link.zhihu.com/?target=https%3A//github.com/wearyinside)
5. [foruok · GitHub](https://link.zhihu.com/?target=https%3A//github.com/foruok) 安晓辉老师
6. [toby20130333 (一衣带水) · GitHub](https://link.zhihu.com/?target=https%3A//github.com/toby20130333)
7. [yeatse (Yeatse CC) · GitHub](https://link.zhihu.com/?target=https%3A//github.com/yeatse) PS 在塞班时代就使用 qml 开发应用，所以如果要开发手机应用，可以参照这位大神的项目。
8. [jiangcaiyang · GitHub](https://link.zhihu.com/?target=https%3A//github.com/jiangcaiyang)
9. [Ecohnoch (xcy)](https://link.zhihu.com/?target=https%3A//github.com/Ecohnoch) game maker
10. [MidoriYakumo (MidoriYakumo)](https://link.zhihu.com/?target=https%3A//github.com/MidoriYakumo)
11. [188080501 (Jason)](https://link.zhihu.com/?target=https%3A//github.com/188080501)
12. [https://github.com/qyvlik](https://link.zhihu.com/?target=https%3A//github.com/qyvlik) 恩，还有我。