**1.** [**JavaScript引擎研究与C、C++与互调用(转)**](https://www.cnblogs.com/muyun/p/3565780.html)

**2.** [**HTML5 Canvas动画效果演示**](https://www.cnblogs.com/snake-hand/p/3184565.html)

**3.**[**高性能web动画**](https://www.cnblogs.com/dashnowords/category/1567748.html)

**4.**[**three.js vs layabox**](https://juejin.im/post/5bd8052df265da0af334c2aa)

**5.**[**LayaAir 2.4易用性大幅提升，3D物理引擎库体积减少近50%、编码模块不再内嵌到LayaAirIDE，支持微信引擎插件**](https://cloud.tencent.com/developer/article/1541261)

**6.**[**vue-router 如何在新窗口打开页面**](https://www.jianshu.com/p/a36a417527d2)

**7.**[**如何在Windows、MacOS上搭建Flutter开发环境（详细篇）**](https://juejin.im/post/5cc17285f265da03761e8f61#heading-41)

**8.**[**npm包全局安装和局部安装,执行包命令有什么不同？**](https://juejin.im/post/5ccf9dc0f265da03914d7524)

**9.**[**node版本切换：n或nvm**](https://www.jianshu.com/p/6f5e0da85dc1)

**10.**[**JavaScript物理引擎之Matter.js与Box2d性能对比**](https://developers.weixin.qq.com/community/develop/doc/000a26011f0b00d87a985c8f657804)

**11.**[**iview 日期范围选择校验**](https://blog.csdn.net/m_uncle/article/details/85796156)

iview表单的日期选择框校验要设置type，参考：<https://blog.csdn.net/wang_xiao_ye/article/details/95459719>

**12. vue nextTick $nextTick**

参考：[**怎样监听vue.js中v-for全部渲染完成？**](https://www.cnblogs.com/smiler/p/8745693.html) [浅析Vue 中 $nextTick 机制](https://juejin.im/post/5c749bc7e51d45659809408a) [监听DOM加载完成及改变——MutationObserver应用](https://juejin.im/post/5d6dd5f3f265da03c23eeff9)

**13.**[**如何用vue封装一个防用户删除的平铺页面的水印组件**](https://segmentfault.com/a/1190000017297876)

**14.**[**关于跨平台开发的方案路线选择？来看看flutter、rn和uni-app方案的比较吧**](https://blog.csdn.net/Checkiming/article/details/102581650)

**15.**[**JS获取HTML DOM元素的8种方法**](http://jianshu.com/p/6fefda57b51f)

**16.**[**Jquery ajax, Axios, Fetch区别之我见**](https://segmentfault.com/a/1190000012836882)

**17.**[**React Native开发工具：Expo，React Native CLI，CocoaPods**](https://segmentfault.com/a/1190000018768848)

**18.**[**Testing in React Native — Jest & Detox**](https://pillow.codes/testing-in-react-native-jest-detox-d7b3b79a166a)