**一，css进阶篇：**

等css哪些事儿看了两三遍之后，需要对看过的知识综合应用，这时候需要大量的实践经验，

简单的想法：把qq首页全屏另存为jpg然后通过ps工具切图结合css转换成html， 有无从下手的地方可以用firebug, chrome调试工具分析网站结构样式。如果技术熟练自信可以自己先写，写完之后在对比，以其来找寻自己的差距。结构是网站的骨架，如果写的不合理，将是 bug产生的重要根源，所以学习分析大型网站的布局样式对初学者来说帮助是很大的。大多数初学者由于对技术的不自信，html结构往往写的很少，而且期望 在少的结构上尽可能多的实现页面效果，这样无非加大了html结构所承载的样式属性，众多属性交织在一起就会容易产生bug。qq,sina,163三大 官网撸一遍，基本是熟练了。

这里分享一个css哪些事儿的作者林小志运营的一个小站：[http://www.tianyizone.com](http://www.tianyizone.com/" \t "http://www.cnblogs.com/jikey/p/_blank)　里边有一些新的特性的演示。

**二，js进阶篇：**

js进阶，等妙味看的差不多，心里难免痒痒，看老师用尽可能少的代码来实现了众多以前没法 实现的动态效果。然后自己想写，但不知道写啥东西，下面就这个问题做以建议，写这些东西的目的有这么几个，一个是更加巩固自己的知识，另外一个是积累面试 的作品以及以后工作中的可复用的代码片段：

1. 弹出层，

参照：[http://aui.github.com/artDialog/](http://aui.github.com/artDialog/" \t "http://www.cnblogs.com/jikey/p/_blank)

2. 日历

参照：[http://www.my97.net/dp/demo/index.htm](http://www.my97.net/dp/demo/index.htm" \t "http://www.cnblogs.com/jikey/p/_blank)　mydate97

[http://bbs.blueidea.com/thread-3043966-1-1.html](http://bbs.blueidea.com/thread-3043966-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank) 淘宝双日历

[http://bbs.blueidea.com/thread-3101895-1-1.html](http://bbs.blueidea.com/thread-3101895-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank) 原生js日历

3. 图片轮换

SuperSlide2.1所有案例+TouchSlide1.0触屏滑动特效插件

[http://bbs.blueidea.com/thread-3049362-1-1.html](http://bbs.blueidea.com/thread-3049362-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank)　轮换

[http://bbs.blueidea.com/thread-3032305-1-1.html](http://bbs.blueidea.com/thread-3032305-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank) fgmcc经典作品

4. 模拟滚动条

参照：[http://www.oschina.net/question/89964\_62203](http://www.oschina.net/question/89964_62203" \t "http://www.cnblogs.com/jikey/p/_blank)

5. 模拟select，联动

参照：

[http://bbs.blueidea.com/thread-3009070-1-1.html](http://bbs.blueidea.com/thread-3009070-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank)

[https://github.com/yessky/selector](https://github.com/yessky/selector" \t "http://www.cnblogs.com/jikey/p/_blank)

强大的selector

[http://aui.github.io/popupjs/doc/selectbox.html](http://aui.github.io/popupjs/doc/selectbox.html" \t "http://www.cnblogs.com/jikey/p/_blank)

糖饼 select

[https://github.com/Johnqing/selectbox](https://github.com/Johnqing/selectbox" \t "http://www.cnblogs.com/jikey/p/_blank)

模拟下拉框

6. js分页

[http://bbs.blueidea.com/thread-3105789-1-1.html](http://bbs.blueidea.com/thread-3105789-1-1.html" \t "http://www.cnblogs.com/jikey/p/_blank)

另外建议可以适当的看一些源码，看的目的无非是揭开神秘框架背后的代码实现，另外一个是开阔自己的视野，看了源码之后，不仅感叹到：原来js还可以 这么玩，而且还玩的这么炫。当然有些源码并不时依目前的积累能看懂的，比如jQuery，是非常晦涩难懂，但为了方便分享，就全部罗列出来：

1. ext

[http://www.cnblogs.com/mogen\_yin/archive/2009/04/30/1447236.html](http://www.cnblogs.com/mogen_yin/archive/2009/04/30/1447236.html" \t "http://www.cnblogs.com/jikey/p/_blank)

ext 2.2 经典50篇 -- 阅读ext源码

[http://www.cnblogs.com/gotolnc/archive/2009/03/10/1408063.html](http://www.cnblogs.com/gotolnc/archive/2009/03/10/1408063.html" \t "http://www.cnblogs.com/jikey/p/_blank)

blog　资源汇总

[http://yahaitt.iteye.com/blog/193271](http://yahaitt.iteye.com/blog/193271" \t "http://www.cnblogs.com/jikey/p/_blank)

透析Extjs的Ext.js源码（五）分析继承的实现

[http://www.cnblogs.com/peter-pc/articles/1612591.html](http://www.cnblogs.com/peter-pc/articles/1612591.html" \t "http://www.cnblogs.com/jikey/p/_blank)

Ext源代码阅读-001

[http://linder0209.iteye.com/category/58900](http://linder0209.iteye.com/category/58900" \t "http://www.cnblogs.com/jikey/p/_blank)

源码解读系列文章(一直在看)

[http://snandy.iteye.com/category/124734](http://snandy.iteye.com/category/124734" \t "http://www.cnblogs.com/jikey/p/_blank)

snandy ext系列文件(准备要看的)

[http://liust1987.iteye.com/?page=2](http://liust1987.iteye.com/?page=2" \t "http://www.cnblogs.com/jikey/p/_blank)

ext源码系列(准备要看的)

[http://linder0209.iteye.com/blog/1071818](http://linder0209.iteye.com/blog/1071818" \t "http://www.cnblogs.com/jikey/p/_blank)

ext源码分析(准备要看的)

[http://blog.sina.com.cn/s/articlelist\_1975505103\_2\_1.html](http://blog.sina.com.cn/s/articlelist_1975505103_2_1.html" \t "http://www.cnblogs.com/jikey/p/_blank)

ext源码分析( 比较零散，必看部分 )

[http://extasp.net](http://extasp.net/" \t "http://www.cnblogs.com/jikey/p/_blank)

extasp.net框架结构

[http://www.iteye.com/topic/195409](http://www.iteye.com/topic/195409" \t "http://www.cnblogs.com/jikey/p/_blank) 1111

ext继承 iteye

[http://yiminghe.iteye.com/category/64527](http://yiminghe.iteye.com/category/64527" \t "http://www.cnblogs.com/jikey/p/_blank)

何玉的iteyey

[http://lionheart.iteye.com/blog/232776](http://lionheart.iteye.com/blog/232776" \t "http://www.cnblogs.com/jikey/p/_blank)

js 继承

[http://blog.csdn.net/zhangxin09](http://blog.csdn.net/zhangxin09" \t "http://www.cnblogs.com/jikey/p/_blank)

ext高手blog

[http://www.cnblogs.com/sanshi/archive/2009/07/08/1519036.html](http://www.cnblogs.com/sanshi/archive/2009/07/08/1519036.html" \t "http://www.cnblogs.com/jikey/p/_blank)

js继承

[http://www.cnblogs.com/minakata/archive/2011/10/07/2199872.html](http://www.cnblogs.com/minakata/archive/2011/10/07/2199872.html" \t "http://www.cnblogs.com/jikey/p/_blank)

js高程继承

[http://www.iteye.com/topic/1047795](http://www.iteye.com/topic/1047795" \t "http://www.cnblogs.com/jikey/p/_blank)

ext其它扩展

[http://www.iteye.com/topic/1120551?page=2](http://www.iteye.com/topic/1120551?page=2" \t "http://www.cnblogs.com/jikey/p/_blank)

ext 2.3源码分析，bbs格式（其中有event对象的整理）

[http://www.cnblogs.com/iamlilinfeng/category/385121.html](http://www.cnblogs.com/iamlilinfeng/category/385121.html" \t "http://www.cnblogs.com/jikey/p/_blank)

ext源码分析

[http://setting.iteye.com/category/53053](http://setting.iteye.com/category/53053" \t "http://www.cnblogs.com/jikey/p/_blank)

ext基础教程

[http://andy-ghg.iteye.com/blog/1133456](http://andy-ghg.iteye.com/blog/1133456" \t "http://www.cnblogs.com/jikey/p/_blank)

ext4的改变

[http://www.cnblogs.com/fangsui/archive/2012/04/18/2455537.html](http://www.cnblogs.com/fangsui/archive/2012/04/18/2455537.html" \t "http://www.cnblogs.com/jikey/p/_blank)

ext4开始

[http://docs.sencha.com/ext-js/4-0/#!/api](http://docs.sencha.com/ext-js/4-0/" \l "!/api" \t "http://www.cnblogs.com/jikey/p/_blank)

ext在线api

[http://www.aspxcs.net/HTML/094538320.html](http://www.aspxcs.net/HTML/094538320.html" \t "http://www.cnblogs.com/jikey/p/_blank)

ext体系结构

[http://linder0209.iteye.com/blog/865331](http://linder0209.iteye.com/blog/865331" \t "http://www.cnblogs.com/jikey/p/_blank)

ext文件结构

[http://hi.baidu.com/study\_discuss/blog/item/d3c28913f7cb64936438dbf8.html](http://hi.baidu.com/study_discuss/blog/item/d3c28913f7cb64936438dbf8.html" \t "http://www.cnblogs.com/jikey/p/_blank)

extjs apply,applyif,override,extend 的区别

[http://www.oecp.cn/hi/xuan/blog/page/2](http://www.oecp.cn/hi/xuan/blog/page/2" \t "http://www.cnblogs.com/jikey/p/_blank)

ext源码

[http://www.open-open.com/home/space.php?uid=135360&do=blog&id=11658](http://www.open-open.com/home/space.php?uid=135360&do=blog&id=11658" \t "http://www.cnblogs.com/jikey/p/_blank)

ext4.0基础概念与总结

 2. prototype

[http://blog.csdn.net/qgy18/article/details/673117](http://blog.csdn.net/qgy18/article/details/673117" \t "http://www.cnblogs.com/jikey/p/_blank)

prototype源码阅读

[http://www.cnblogs.com/NNUF/archive/2012/05/10/2494579.html](http://www.cnblogs.com/NNUF/archive/2012/05/10/2494579.html" \t "http://www.cnblogs.com/jikey/p/_blank)

prototype 源码解读

[http://www.cnblogs.com/cangqiong/archive/2007/12/21/1008801.html](http://www.cnblogs.com/cangqiong/archive/2007/12/21/1008801.html" \t "http://www.cnblogs.com/jikey/p/_blank)

prototype-1.4.0(转载)

3. qwarp

[http://dev.qwrap.com/resource/js/\_docs/\_youa/#/content.htm](http://dev.qwrap.com/resource/js/_docs/_youa/" \l "/content.htm" \t "http://www.cnblogs.com/jikey/p/_blank)

api

[http://www.cnblogs.com/jkisjk/tag/QWrap/](http://www.cnblogs.com/jkisjk/tag/QWrap/" \t "http://www.cnblogs.com/jikey/p/_blank)

4. mootools

[http://www.cnblogs.com/oneroundseven/archive/2011/05/10/2041996.html](http://www.cnblogs.com/oneroundseven/archive/2011/05/10/2041996.html" \t "http://www.cnblogs.com/jikey/p/_blank)

mootools 源码分析之 Core.js

[http://suyang119.iteye.com/blog/1671065](http://suyang119.iteye.com/blog/1671065" \t "http://www.cnblogs.com/jikey/p/_blank)

Mootools源码分析

[http://hmking.blog.51cto.com/3135992/675856](http://hmking.blog.51cto.com/3135992/675856" \t "http://www.cnblogs.com/jikey/p/_blank)

MooTools 1.4 源码分析 - Class 修正版

5. jquery

[http://james.padolsey.com/jquery/](http://james.padolsey.com/jquery/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码查询

[http://www.cnblogs.com/edison1105/archive/2012/07/31/2617518.html](http://www.cnblogs.com/edison1105/archive/2012/07/31/2617518.html" \t "http://www.cnblogs.com/jikey/p/_blank)

这些年、我收集的JQuery代码

[http://hxq0506.iteye.com/blog/1046334](http://hxq0506.iteye.com/blog/1046334" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery1.6中的.prop()和.attr()异同

[http://www.cnblogs.com/zyj469470971/archive/2012/02/17/2355890.html](http://www.cnblogs.com/zyj469470971/archive/2012/02/17/2355890.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery选择器

[http://www.cnblogs.com/sharpxiajun/archive/2011/09/22/2185566.html](http://www.cnblogs.com/sharpxiajun/archive/2011/09/22/2185566.html" \t "http://www.cnblogs.com/jikey/p/_blank)

临摹jquery

[http://www.cnblogs.com/haogj/archive/2010/04/19/1715762.html](http://www.cnblogs.com/haogj/archive/2010/04/19/1715762.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery原型关系图

[http://www.ihiro.org/blog/wp-content/uploads/2010/08/sizzle\_flow1.jpg](http://www.ihiro.org/blog/wp-content/uploads/2010/08/sizzle_flow1.jpg" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery选择器

[http://www.cnblogs.com/lovesueee/archive/2012/10/18/2729829.html](http://www.cnblogs.com/lovesueee/archive/2012/10/18/2729829.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 1.8.2 源码分析

[http://www.cnblogs.com/nuysoft/archive/2011/11/14/2248023.html](http://www.cnblogs.com/nuysoft/archive/2011/11/14/2248023.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 1.6源码分析

[http://www.cnblogs.com/justany/archive/2013/01/22/2868501.html](http://www.cnblogs.com/justany/archive/2013/01/22/2868501.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery事件分析

[http://www.cnblogs.com/hxling/](http://www.cnblogs.com/hxling/" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery工作原理解析以及源代码示例

jquery easyui 作者

[http://rapheal.sinaapp.com/](http://rapheal.sinaapp.com/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码阅读

[http://www.ccvita.com/121.html](http://www.ccvita.com/121.html" \t "http://www.cnblogs.com/jikey/p/_blank)

[http://www.blog.highub.com/decoding-jquery/](http://www.blog.highub.com/decoding-jquery/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码阅读英文资料

[http://www.cnblogs.com/nuysoft/](http://www.cnblogs.com/nuysoft/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码阅读，这位作者出了一本书叫jquery技术内幕

[http://item.jd.com/1080321026.html](http://item.jd.com/1080321026.html" \t "http://www.cnblogs.com/jikey/p/_blank)

[http://adamed.iteye.com/category/207898](http://adamed.iteye.com/category/207898" \t "http://www.cnblogs.com/jikey/p/_blank)

jq源代码阅读

[http://adamed.iteye.com/](http://adamed.iteye.com/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码分析

[http://www.cnblogs.com/krouky/archive/2011/12/27/Krouky.html](http://www.cnblogs.com/krouky/archive/2011/12/27/Krouky.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery框架分析

[http://www.cnblogs.com/yaozhiyi/archive/2013/01/12/2855583.html](http://www.cnblogs.com/yaozhiyi/archive/2013/01/12/2855583.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码　元素位置

[http://www.oschina.net/news/46103/10-fresh-and-fantastic-jquery-plugins](http://www.oschina.net/news/46103/10-fresh-and-fantastic-jquery-plugins" \t "http://www.cnblogs.com/jikey/p/_blank)

10个jquery插件，里边有个jquery滚动条写的不错。

[http://bbs.miaov.com/forum.php?mod=viewthread&tid=7385](http://bbs.miaov.com/forum.php?mod=viewthread&tid=7385" \t "http://www.cnblogs.com/jikey/p/_blank)

[http://www.miaov.com/2013/miaovideo/miaovideo.html](http://www.miaov.com/2013/miaovideo/miaovideo.html" \t "http://www.cnblogs.com/jikey/p/_blank)

[知识点类] 妙味课堂：一起学习jQuery源码【逐行分析jQuery源码的奥秘】

[http://www.cnblogs.com/aaronjs/p/3310937.html](http://www.cnblogs.com/aaronjs/p/3310937.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 2.0.3源码分析

[http://www.cnblogs.com/aaronjs/p/3322466.html](http://www.cnblogs.com/aaronjs/p/3322466.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 2.0.3源码分析 分析Sizzle引擎 - 编译函数（大篇幅）

[https://github.com/mythz/jquip](https://github.com/mythz/jquip" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 压缩版

[http://www.cnblogs.com/aaronjs/p/3342344.html](http://www.cnblogs.com/aaronjs/p/3342344.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery 2.0.3 源码分析 回调对象 - Callbacks

[http://bbs.miaov.com/forum.php?mod=viewthread&tid=7385](http://bbs.miaov.com/forum.php?mod=viewthread&tid=7385" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery源码解读-妙味

[http://sunnylost.com/article/jquery.core1.html](http://sunnylost.com/article/jquery.core1.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery 源码阅读

[http://www.cnblogs.com/yangjunhua/](http://www.cnblogs.com/yangjunhua/" \t "http://www.cnblogs.com/jikey/p/_blank)

浅析jQuery基础框架

[http://www.ihiro.org/sizzle-custom-selector](http://www.ihiro.org/sizzle-custom-selector" \t "http://www.cnblogs.com/jikey/p/_blank)

sizzle源码

[http://www.cnblogs.com/52cik/p/jquery-source-position.html](http://www.cnblogs.com/52cik/p/jquery-source-position.html" \t "http://www.cnblogs.com/jikey/p/_blank)

浅谈jQuery事件源码定位

[http://www.cnblogs.com/suprise/p/3622760.html](http://www.cnblogs.com/suprise/p/3622760.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 1.11源码分析

[http://blog.csdn.net/baozhifei/article/details/6959392](http://blog.csdn.net/baozhifei/article/details/6959392" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery1.0源代码分析之domManip方法（七）

[http://blog.csdn.net/lihongxun945/article/category/1588879](http://blog.csdn.net/lihongxun945/article/category/1588879" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery2.0.4源码分析

[http://www.cnblogs.com/chyingp/category/546594.html](http://www.cnblogs.com/chyingp/category/546594.html" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery源码分析系列

[http://www.cnblogs.com/baochuan/archive/2012/11/21/2781118.html](http://www.cnblogs.com/baochuan/archive/2012/11/21/2781118.html" \t "http://www.cnblogs.com/jikey/p/_blank)

通过jQuery源码学习javascript（一）

[http://pashanhu.github.io/show\_by\_tag.html?tag=jQuery](http://pashanhu.github.io/show_by_tag.html?tag=jQuery" \t "http://www.cnblogs.com/jikey/p/_blank)

学习jQuery源码

[http://www.zhihu.com/question/19671522?rf=20617754](http://www.zhihu.com/question/19671522?rf=20617754" \t "http://www.cnblogs.com/jikey/p/_blank)

jQuery资料知乎

[http://www.cn-cuckoo.com/deconstructed/jquery.html](http://www.cn-cuckoo.com/deconstructed/jquery.html" \t "http://www.cnblogs.com/jikey/p/_blank)

李松峰的解构

[http://www.iteye.com/topic/786984](http://www.iteye.com/topic/786984" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery1.43源码分析之动画部分

[http://www.iteye.com/topic/783260](http://www.iteye.com/topic/783260" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 队列函数

[http://www.cnblogs.com/guoyansi19900907/](http://www.cnblogs.com/guoyansi19900907/" \t "http://www.cnblogs.com/jikey/p/_blank)

jquery 源码分析-思思博士

6. Backbone

[http://www.cnblogs.com/hao-dotnet/p/3444575.html](http://www.cnblogs.com/hao-dotnet/p/3444575.html" \t "http://www.cnblogs.com/jikey/p/_blank)

Backbone源码阅读手记

7. seajs

[http://seajs.org/docs/](http://seajs.org/docs/" \t "http://www.cnblogs.com/jikey/p/_blank)

seajs

[http://www.cnblogs.com/yinshen/p/3190429.html](http://www.cnblogs.com/yinshen/p/3190429.html" \t "http://www.cnblogs.com/jikey/p/_blank)

seajs源码分析

[http://www.cnblogs.com/webstone/articles/3043119.html](http://www.cnblogs.com/webstone/articles/3043119.html" \t "http://www.cnblogs.com/jikey/p/_blank)

seajs研究一二三

[http://www.heiniuhaha.com/seajs/2012/08/14/seajs-combat/](http://www.heiniuhaha.com/seajs/2012/08/14/seajs-combat/" \t "http://www.cnblogs.com/jikey/p/_blank)

seajs实战参考 Supporting tagline

[http://panxuepeng.github.io/seajslib](http://panxuepeng.github.io/seajslib" \t "http://www.cnblogs.com/jikey/p/_blank)

SeaJS 组件库

[https://github.com/seajs/seajs/issues](https://github.com/seajs/seajs/issues" \t "http://www.cnblogs.com/jikey/p/_blank)

seajs issues