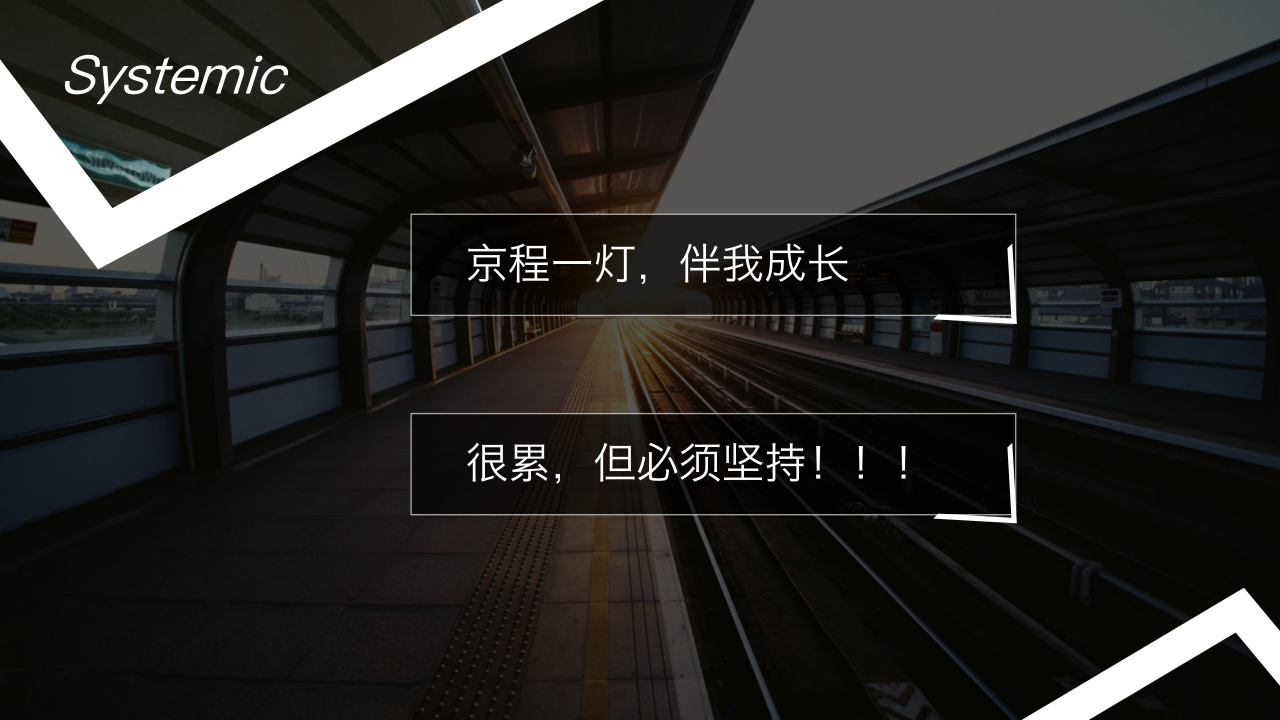


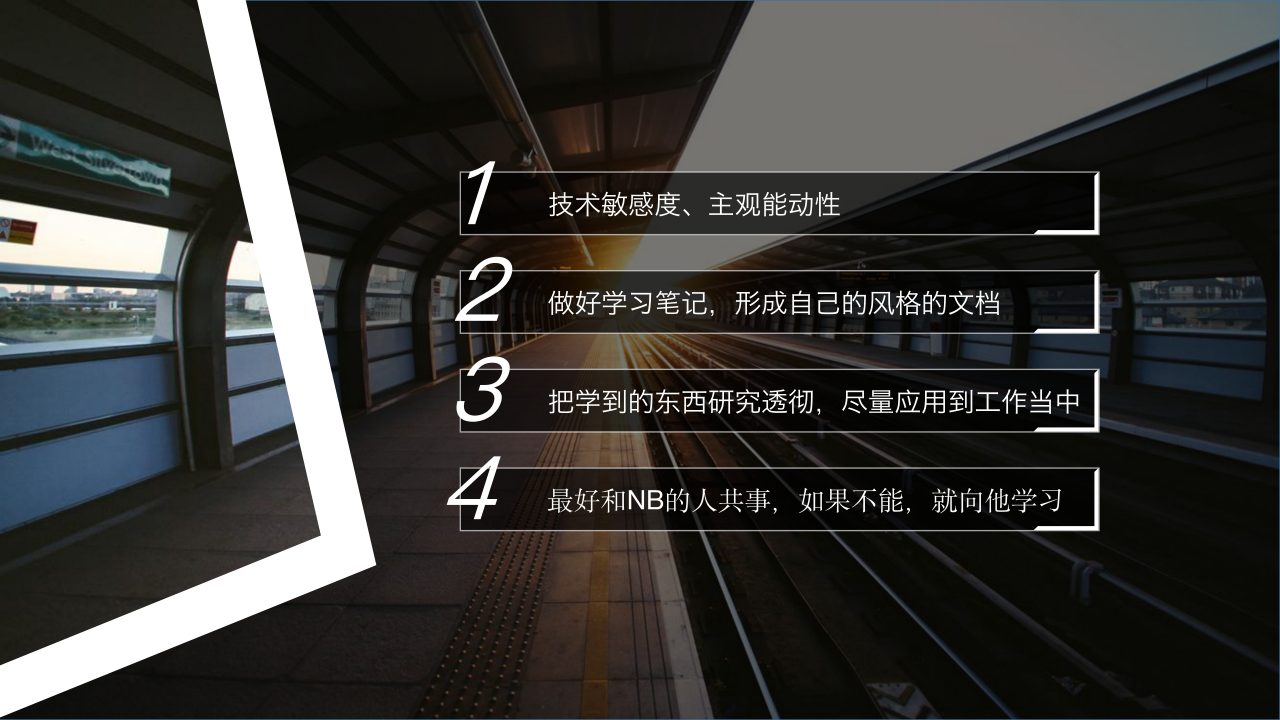


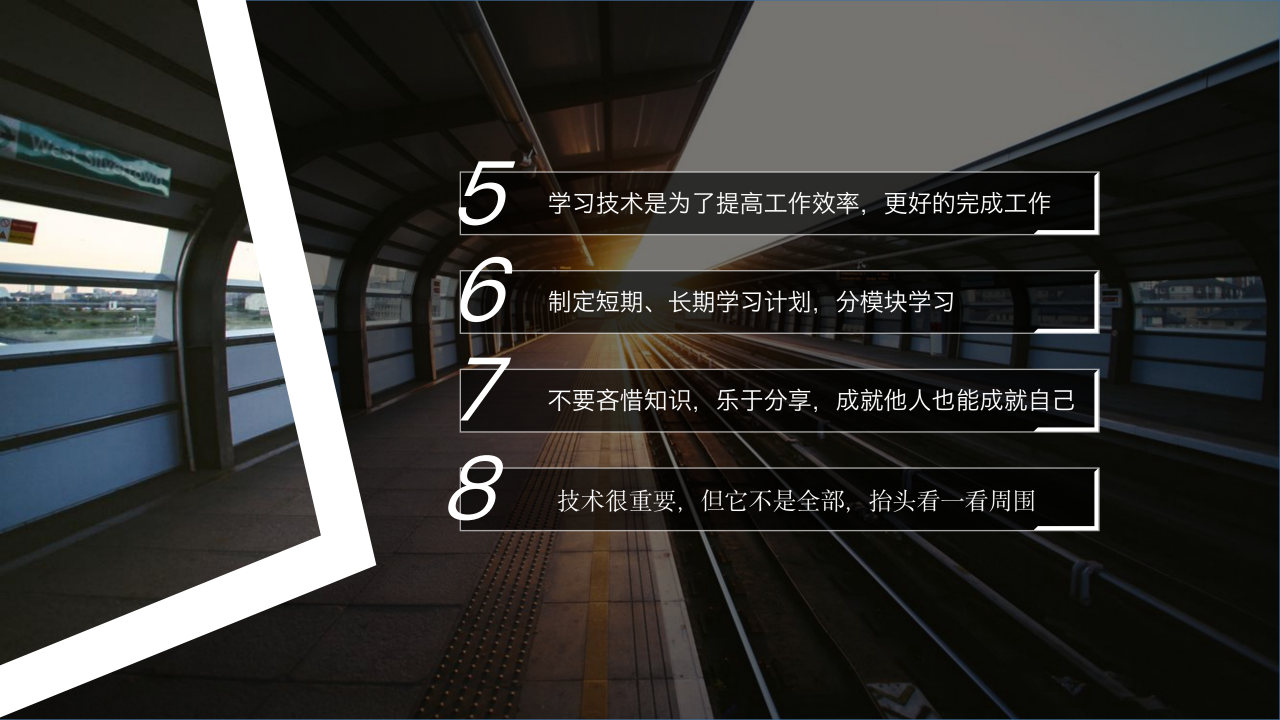
极客学院、慕课网、腾讯课堂…

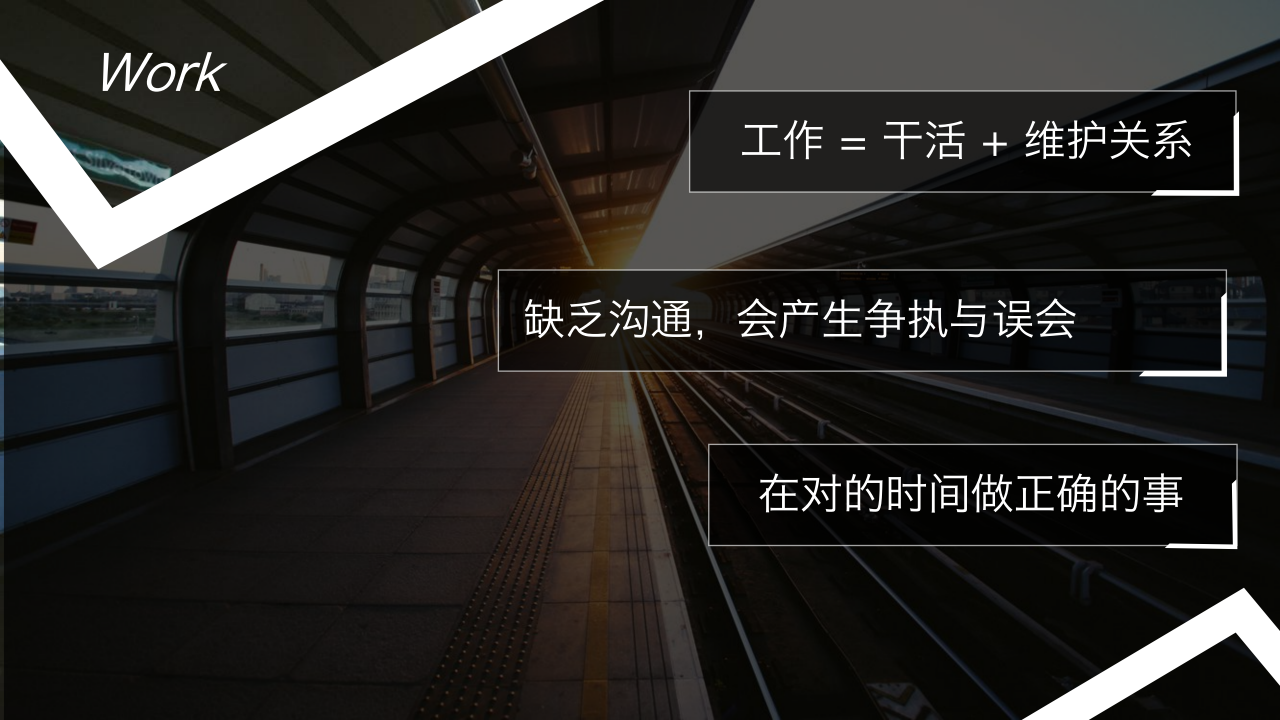
盲目学习,知识没有系统性

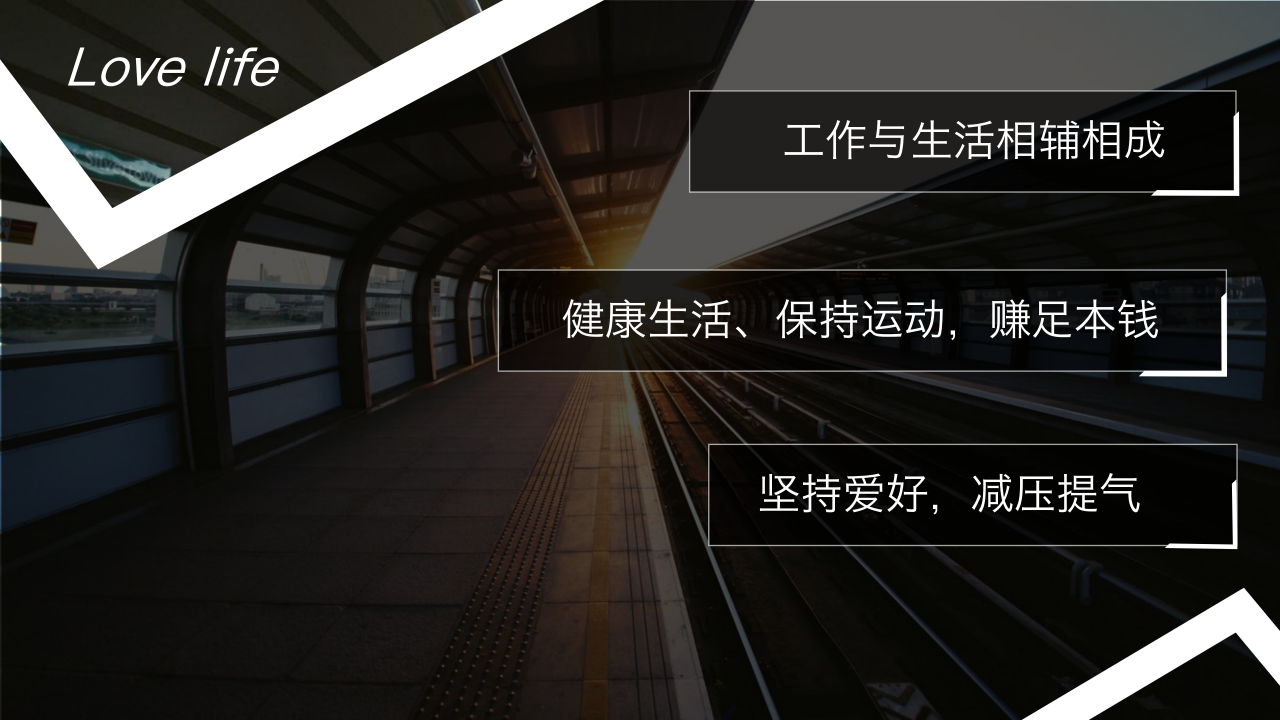
学习leader的代码, 汲取养料











Chase

函数式编程,让我在后端面前装了把B

```
//函数组合
var compose = function(f,g){
    return function(x){
                                                //Ponit free 与 组合方式结合实现
         return f(g(x));
                                                var split = function(x){
                                                   return function(str){
};
                                                       return str.split(x);
var f1 = function(str){
    return str.replace(/^\[|\]$/g, '');
                                               var replace = function(x){}
                                                   return function(str){
                                                       return str.replace(x, '');
var f2 = function(str){
    return str.split(',');
                                               var f = compose(split(','), replace(/^\[|\]$/g));
var t = compose(f2, f1);
                                               console.log(f("[123,666]"));
console.log(t("[123,666]"));
```





发现问题, 主动解决

```
Webpack优化:
1.打点: spped-measure-webpack-plugin, loader和
plugin耗时长
加缓存,异步加载antd
2.热更新优化,开发环境不进行code spliting,生产环
境拆分
.babelrc配置babel-plugin-dynamic-import-node
"env": {
    "development": {
                   ["dynamic-import-node"]
        "plugins":
```

package.json>scripts
"start": "webpack-dev-server
BABEL_ENV=development
build/conf.dev.js"



```
function jsHelp(arrs){
const pluginName = 'htmlAfterWebpackPlugin';
                                                                                                                   let maps = {};
                                                                                                                   let reg= /.+\/((\w|-)+)\.((\w{5})\.)?\w+.js$/;
                                                                                                                   let count = arrs.length;
const range = [];
                                                                                                                   arrs = sortByOrders(arrs);
                                                                                                                   arrs.forEach(arr => {
                                                                                                                       let regRet = reg.exec(arr);
function sortByOrders(arrs) { ==
                                                                                                                       if (regRet) {
                                                                                                                          regRet = regRet[1];
                                                                                                                          maps[regRet] = arr;
function cssHelp(arrs){
                                                                                                                   });
     let _cssHtml = '';
                                                                                                                   console.log(Object.keys(maps));
                                                                                                                   return `
    for(let i=0;i<arrs.length;i++){</pre>
          cssHtml += '<link rel="stylesheet" type="text/css" href="' + arrs[i] + '"/>'
                                                                                                                   (function(doc){
                                                                                                                       var jsMap=${JSON.stringify(maps)},orders=${JSON.stringify(arrs)},_count=${count},_curc=0,_nodes = []
                                                                                                                       var createScript = function(cnt, index){
    return _cssHtml;
                                                                                                                          var node = document.createElement('script');
                                                                                                                          node.innerHTML = cnt;
                                                                                                                          _nodes[index] = node;
                                                                                                                          if(++ curc == count){
                                                                                                                              for(var i=0, len=_nodes.length;i<len;i++){
class htmlAfterWebpackPlugin +
                                                                                                                                  document.body.appendChild(_nodes[i]);
     apply(compiler) {
         compiler.plugin('compilation', (compilation) => {
              compilation.plugin('html-webpack-plugin-before-html-processing',(data, cb) => {
                                                                                                                       var getScript = function(key, index){A
                                                                                                                          axios.get(jsMap[key]).then(function(value){
                   let assets = data.assets;
                                                                                                                              localStorage.setItem(key, jsMap[key]);
                   let html = data.html;
                                                                                                                              localStorage.setItem(jsMap[key], value.data);
                                                                                                                              createScript(value.data, index);
                   html = html.replace("<!--injectcss-->", cssHelp(assets.css));
                                                                                                                          });
                   html = html.replace("<!--injectis-->", jsHelp(assets.js));
                   data.html = html;
                                                                                                                       var jsMapKeys = Object.keys(jsMap);
                                                                                                                       for(var i=0;i<jsMapKeys.length;i++){</pre>
                   cb(null, data);
                                                                                                                          var key = jsMapKeys[i];
              });
                                                                                                                          (function(vkey,_ind){
                                                                                                                              var val = localStorage.getItem(vkey);
         });
                                                                                                                              if(!val){
                                                                                                                                  flag = true;
                                                                                                                                 getScript(vkey,_ind);
module.exports = htmlAfterWebpackPlugin;
                                                                                                                                  if(val === jsMap[vkey]){
                                                                                                                                     var scriptValue = localStorage.getItem(jsMap[vkey]);
                                                                                                                                     scriptValue && createScript(scriptValue,_ind);
                                                                                                                                 }else{
                                                                                                                                     flag = true;
                                                                                                                                     localStorage.removeItem(val);
                                                                                                                                     getScript(vkey,_ind);
                                                                                                                          }(key,i));
                                                                                                                   })(window.document);
                                                                                                                   </script>
```

