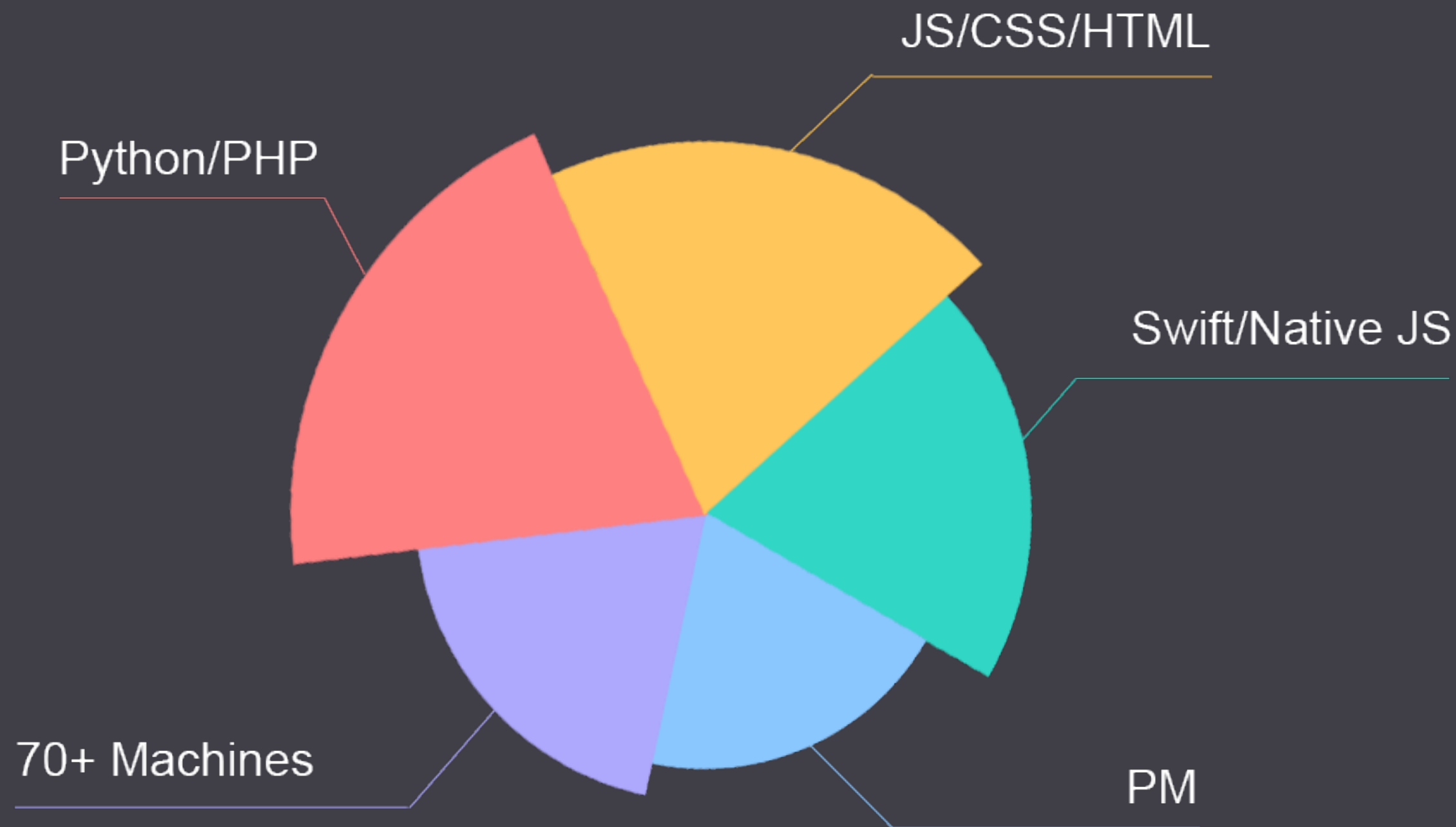


# 全栈工程师的自我修养

作者: 王文沛 (风灸)



Javascript

HTML5

Perl

JAVA

PHP

Python

Schema

C++

C#

Dephi

Erlang

SQL

C++

Haskell

Javascript

Javascript

Swift

Shell

Objective-C

Go

Javascript

PHP

Lua



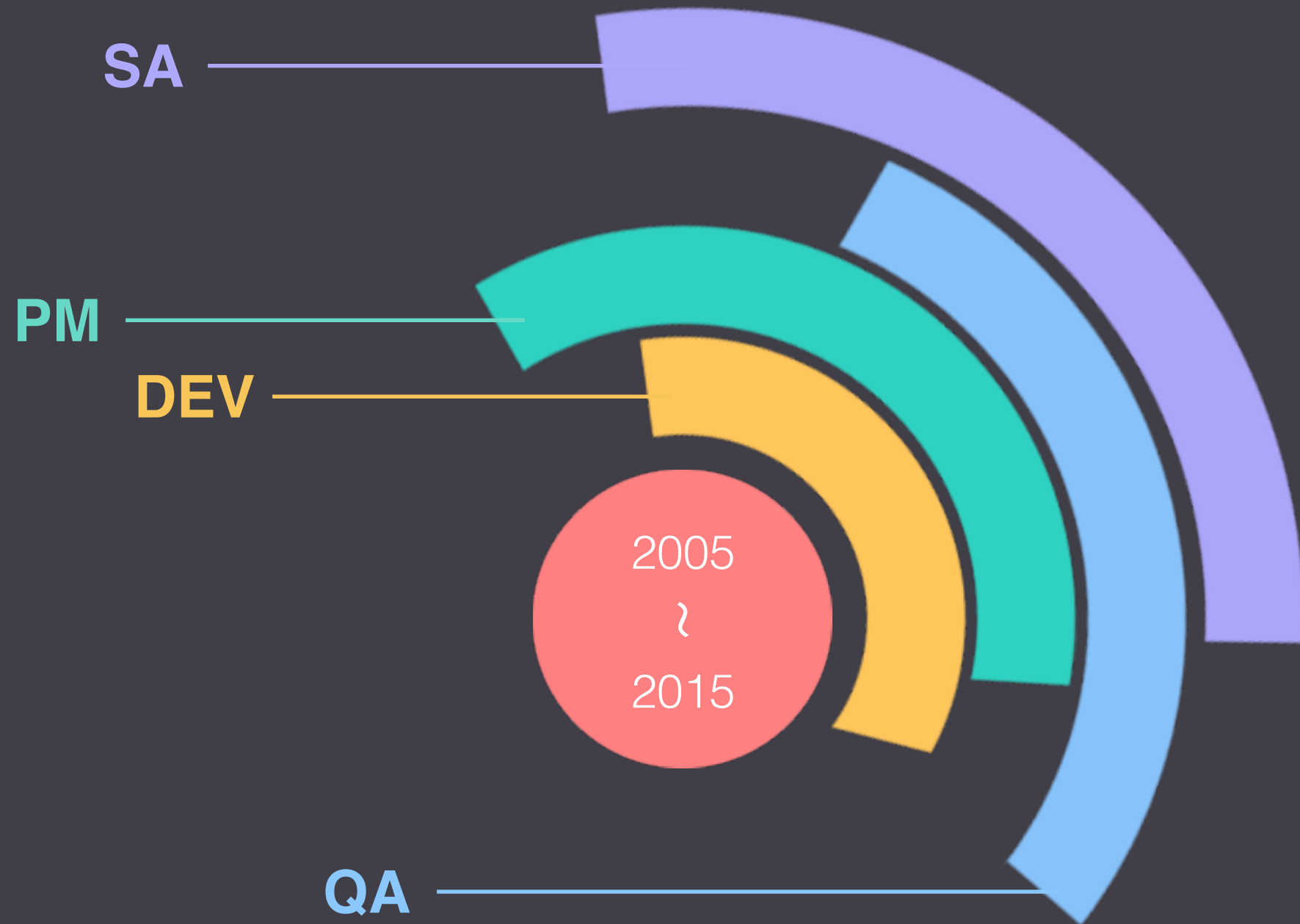
```
graph LR; A[Node.js] --> B[JS<br/>CSS<br/>HTML]; B --> C[Native JS];
```

Node.js

JS  
CSS  
HTML

Native JS







产品狗

PK

程序猿



VS



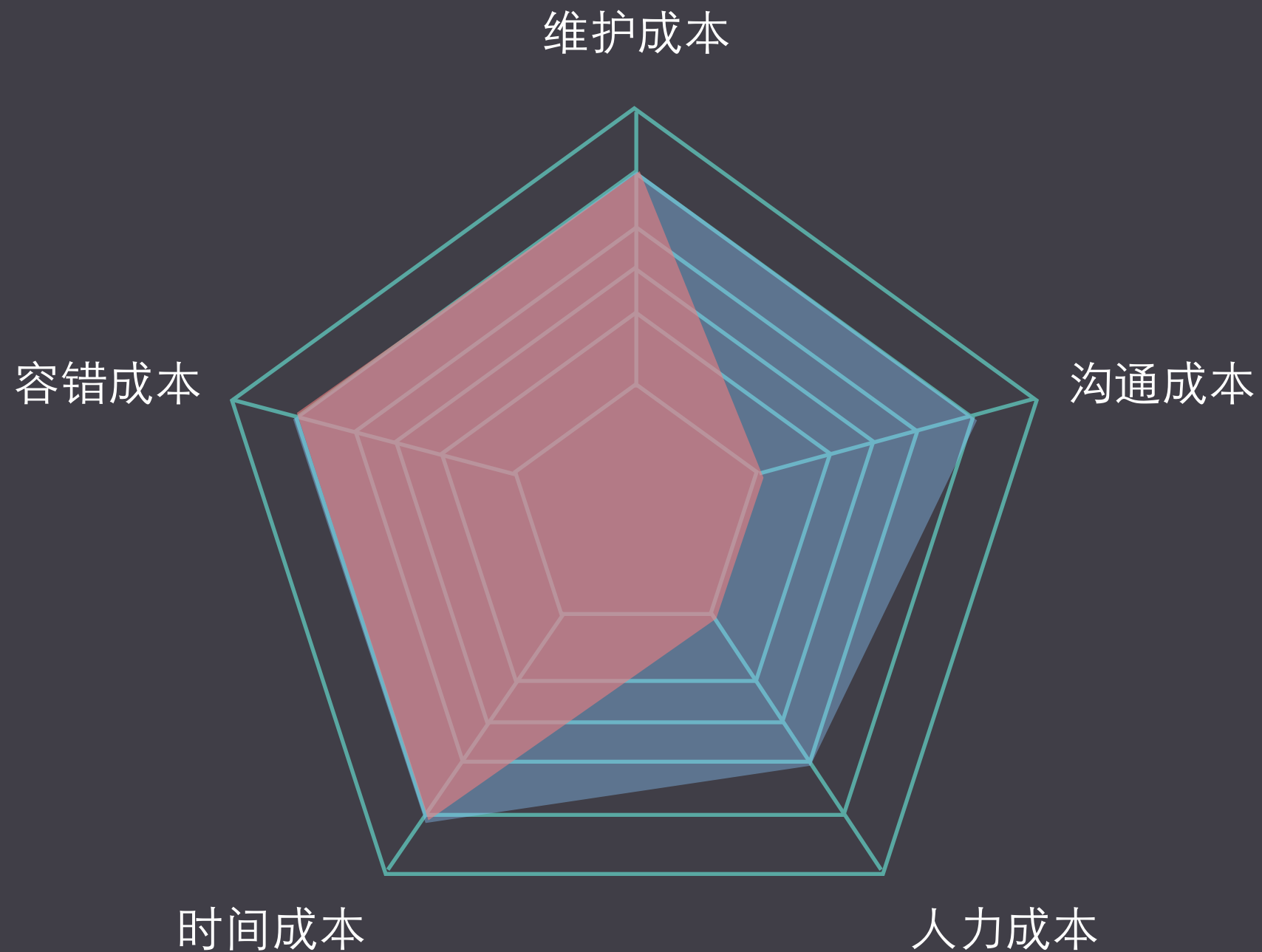
---

# 全栈价值

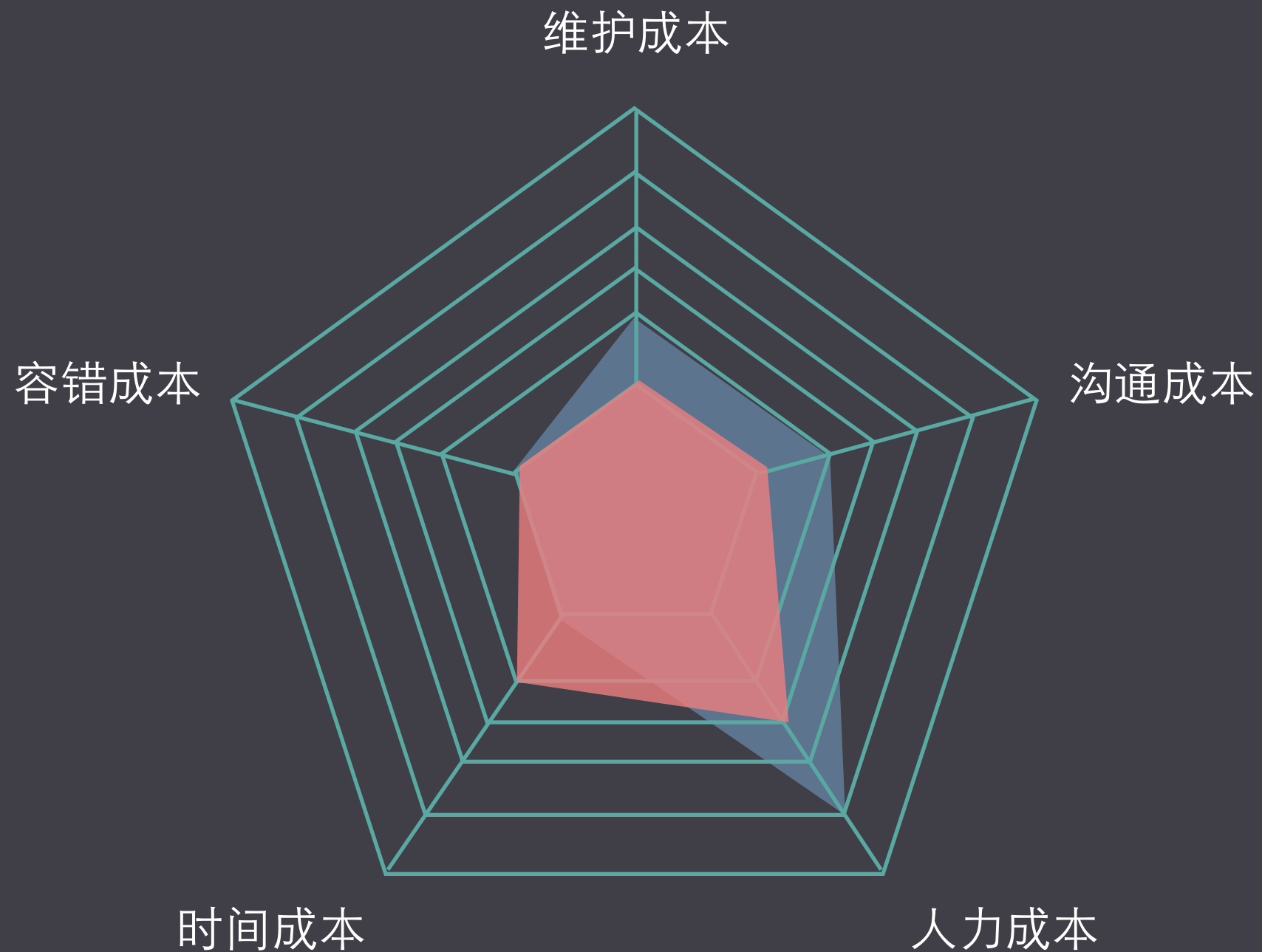
---



# 糟糕的团队 VS 糟糕的全栈



# 靠谱的团队 VS 靠谱的全栈



---

# 全栈修养

---

---

# 打造自己的金字塔

---

---

# 解决问题优于变更方案

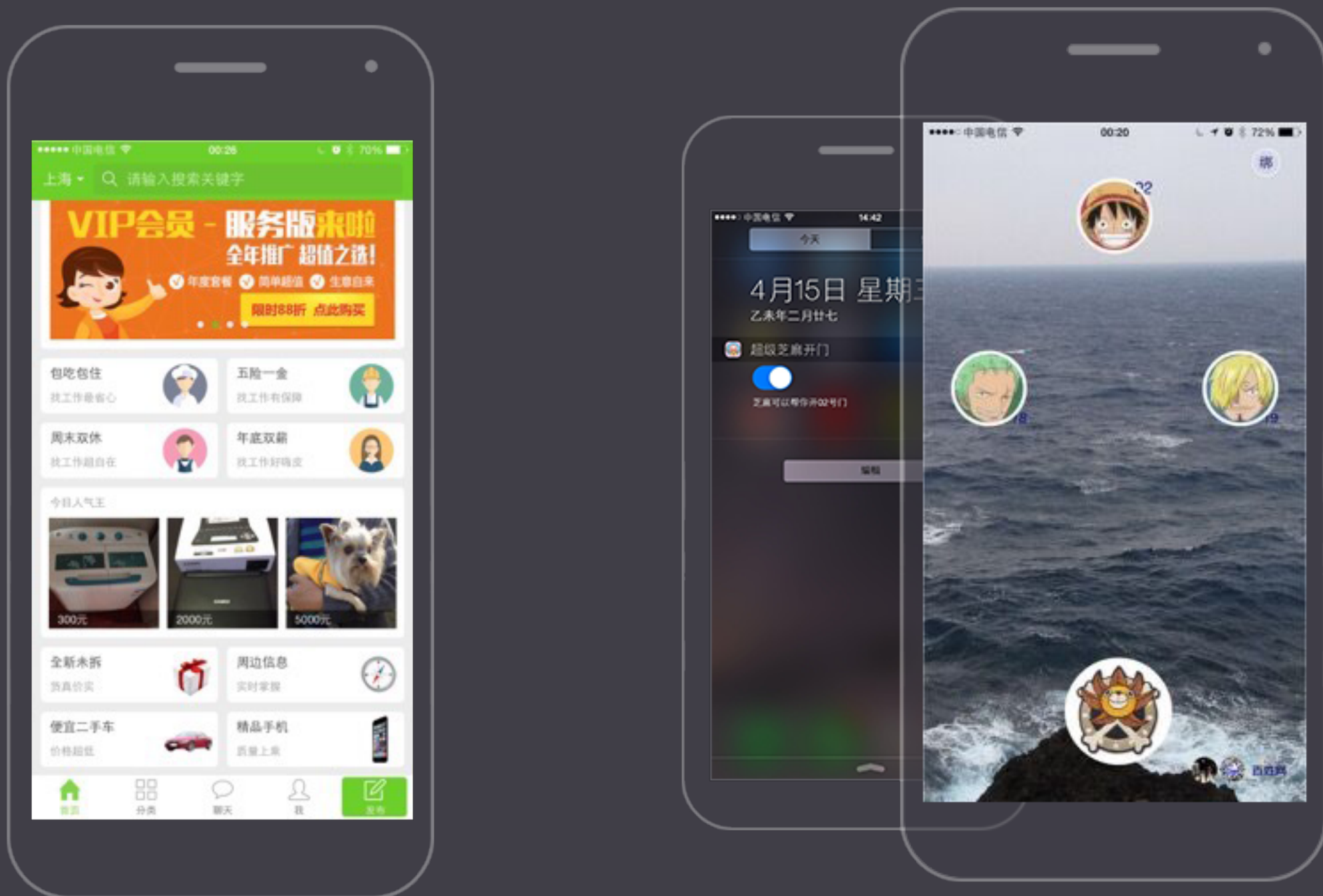
---

---

# 学会花钱

---

# 包容的心态



# 遵守风格

```
$scope.registerData = {};
```

```
var requestAddr = data_create + models.DEFAULT
```

```
$scope.tryRegister = function () {
```

```
线" ng-model="registerData.username">
```

```
registerData.email">
```

```
号" ng-model="registerData.password">
```

```
omit">创建账户</button>
```

```
from django.db import models
```

```
class Demo(models.Model):
```

```
    """
```

```
    Demo model
```

```
    """
```

```
    date_create = models.DateTimeField(_('crea
```

```
    class Meta:
```

```
        db_table = "demo"
```

```
        pass
```

```
pass
```



---

# 六个月

---

功成名遂身退，天之道

# 全栈汇总

全栈的“全”：体现在角色的覆盖

---

全栈的价值：成本、易扩展

---

全栈的修养：发自内心的尊重

感谢围观

风爻

2015-04-23