## Python 爬虫高级速通教程

By ColdFrog

## 课程内容

- 1. 课程目标
- 2. 爬虫用途
- 3. 爬虫概念和架构
- 4. ColdFrog推荐的技术方案
- 5. 环境配置
- 6. 案例: 爬取Buff网站饰品价格
- 7. 延申案例:如何通过饰品交易做到资产周利润5%+? (收费)

# 1. 课程目标

## 1. 课程目标

- 1. Anti-反爬
- 2. 20h→1h
- 3. 技术变现
- 4. 构建P-Geek社群

# 2. 爬虫用途



### 2. 爬虫用途

- 1. 价格智能 (Dynamic pricing, Revenue optimization, Competitor monitoring, Product trend monitoring, Brand and MAP compliance)
- 2. 市场研究 (Market trend analysis, Market pricing, Optimizing point of entry, Research & development, Competitor monitoring)
- 3. 金融服务 (Extracting Insights from SEC Filings, Estimating Company Fundamentals, Public Sentiment Integrations, News Monitoring)
- 4. 房地产(Appraising Property Value, Monitoring Vacancy Rates, Estimating Rental Yields, Understanding Market Direction)
- 5. 新闻&评论监控(Investment Decision Making, Online Public Sentiment Analysis, Competitor Monitoring, Political Campaigns, Sentiment Analysis)
- 6. 潜在客户生成
- 7. 品牌监控
- 8. 商业自动化
- 9. MAP价格监控

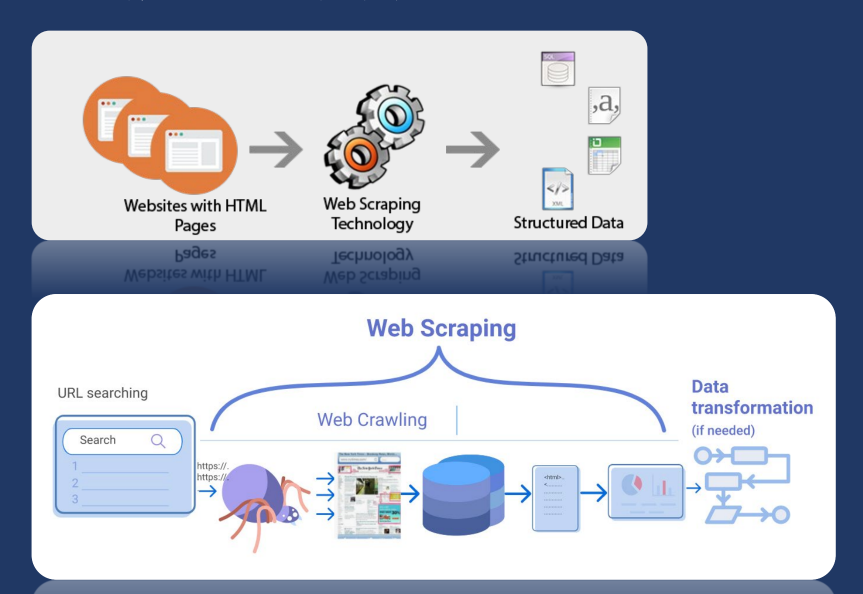


Finance

Data Journalism

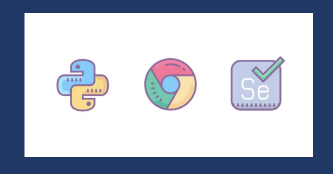
# 3. 爬虫概念和架构

## 3. 爬虫概念和架构

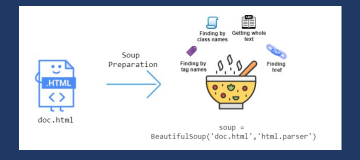


# 4. ColdFrog推荐的技术方案

## 4. ColdFrog推荐的技术方案







Selenium

BeautifulSoup

# 5. 环境配置

## 5. 环境配置

- 1. 下载并安装git
- 2. 下载版本匹配的chrome webdriver
- 3. webdriver放到路径中
- 4. 配置虚拟环境
- 5. 安装依赖库

6. 案例: 爬取Buff网站饰品价格

6. 案例: 爬取Buff网站饰品价格

# 7. 延申案例: 如何通过饰品交易做到资产周利润5%+?

详情请见本人技术邻收费课程(Not for free)

#### Contact





