脉脉 Auto Mapping

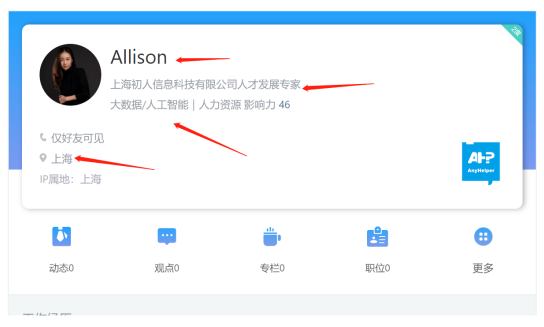
1 Upload a link to retrieve Mapping candidates, for example: https://maimai.cn/web/search_center?type=contact&query=%E4%B8%8A%E6%B5%B7%E5 %88%9D%E4%BA%BA&highlight=true

2 login to 脉脉

3 Scroll down, repeatedly load until you reach the bottom, or the list exceeds 100 people (can be a setting in the future in the .exe).



- 4 Open each candidate in the list one by one and export their personal information to the table, including
- The URL of the link clicked, for example:
 https://maimai.cn/profile/detail?dstu=240184942&trackable_token=hGK1XpCi3veTrxXpNaP
 67liGFBWdprZRlphm7ra-5a5mNfjFuZa7A7CfVE6Gyq1&from=pc_web_search&position=&recid=&outofrel=false&is_node=1&_h5_link_pat
 h=%5B%7B%22from%22%3A%22pc_web_search%22%7D%5D
- Personal Basic Information: Name, Description, Field, Location, IP Address Origin



Personal Work Experience (there may be multiple) - Position, Company, Time, Job
 Description, Project Keywords



安全开发实习生

京东 🗾

2022.10-2023.3 (5个月)

基础组件加固推广查询系统

负责web前后端的开发与测试。技术栈为Golang+Vue3,使用gin框架完成api接口。使用gorm库连接mongodb数据库。

实现了对集团内部Java组件的风险感知,完成对于风险组件的告警与升级推广。与集团大数据平台的数据同步,以及到云平台(基于k8s自研)的持续集成与持续交付。涉及代码仓库1w+,在职期间将风险组件加固率从30%提升至60%, 活跃仓库加固率从40%提升至80%。

镜像容器安全项目京盾

参与京盾项目的架构设计、开发和测试。主要负责web端API的设计与开发。技术栈为Golang+Vue3。使用Redis数据库与TiDB数据库。

进行京东云服务的镜像容器安全项目开发,实现容器运行时的动态监控。

涉及的容器达100w+,分布在不同的服务器集群和不同的网关集群中。引入Redis解决百万级容器长连接的并发问题。

Linux MongDB Redis 云安全

违法不 86485

违法不 maima

清朗系报邮箱

个人/1 言的举 专区

京ICP能

• Personal Education Background (may have multiple) - University, Time, Major, Degree



4 Sample file as output template:

脉脉 Template.xlsx