

# ZHOUYI

## Basic Infomation

Age: 31 Marital status: married  
Tel : 18629241771 Mail: y276827893@126.com

## Work Experience

2018.04-so far	Shanghai EPRO Software Co., Ltd.
position:	Project Leader
subordinates:	27
duty:	Developed a RPA software base on image recognition with Python. It's used to improve work efficiency and reduce repetitive working manpower input.
2015.06-2018.04	Chinasoft International Ltd.
position:	Project Leader
subordinates:	20
duty:	Responsible for development of PR and indoor location (IVAS). PR system opens up the whole process of Huawei Representative Office from demand to delivery and subcontracting, and saves a lot of manpower costs. The IVAS system is a commercial system dedicated to commercializing indoor positioning technology.
2013.02-2015.06	Shenzhen MDL Co., Ltd.
position:	Software engineer
subordinates:	15
duty:	1. responsible for MDL App design and background development work. 2. responsible for ZJB APP design and background development of App.
2010.06-2013.02	Xi'an Huaguang Information Technology Co., Ltd.
position:	Software engineer
subordinates:	0
duty:	Responsible for the development of ERP and MES system, and mainly Shangwan MES system and Pingshuo MES system. The developed system has a good structure and scalability, which reduces the cost for the company's continuous development and brings good production benefits.

## Educational experience

### Southwest Petroleum University ( 2006.09 - 2010.06 )

Major: software engineering Degree: bachelor

## Language

## Project experience

### RPA

2018.04-so far

Description: Python-based automatic surveying robot covers the main functional requirements of current robotic process automation, realizes end-to-end automation and scaled virtual labor force, and has the functions of work coordination, robot management and performance analysis of robots.

Duty: architecture design, core module development

### I-VAS

2017.01-2018.03

Description: I-VAS system is a commercial project of indoor positioning technology. It is developed by asp.net mvc. The team constructs a complete CI process and uses micro-service to develop and maintain. After the project is completed, it has been used for several commercial bureaus.

Duty: architecture design, core module development

### PR

2015.06-2016.12

Description: The PR system is developed by asp.net MVC and initiated by the Change Committee. It opens the procurement, delivery, subcontracting and acceptance process of Huawei Representative Office and saves the company \$XX billion annually.

Research the first-line process, extract the general needs, and attack the pain points one by one to develop a PR system with complete process.

Duty: architecture design, core module development

### MDL

2013.03-2015.05

Description: "Buy right" is a mobile app, supporting Android and IOS two platforms. The core goal of the product is to help users buy the most correct and appropriate products, and help enterprises understand users' preferences, get the pain points of users' choice of goods, so as to facilitate the optimal decision-making of goods.

Duty: overall product development management and background development.

### Automation of China Coal Pingshuo coal washing Center

2011.07-2013.02

Description: It provides an automatic overall solution for the coal washing center of Pingshuo coal mine, which is dominated by MES system. The six coal washing plants under the washing center are automatically transformed and unified managed.

Duty: Mainly responsible for the report system development and real-time database management, as well as product coal warehousing, coal quality monitoring, product coal blending loading guidance system development.

### MES system of Shendong coal company's Shangwan mine

2010.07-2011.07

Description: The device data is read by PLC and stored in real-time database PI. The data is used for real-time monitoring and control of RSView32 screen. It will be compressed twice by Historian and

stored in historical data. The display system made by Asp. net can help the management to make decisions.

Duty: Mainly responsible for the analysis of equipment operation status, production performance, energy consumption and other indicators, and responsible for the development of equipment performance management subsystem

## **Self evaluation**

Years of software development experience, years of team management experience, good professional quality, good personal comprehensive ability:

1. We have developed and successfully implemented many projects, and have rich experience in R&D.
2. Familiar with software development process, familiar with software life cycle, familiar with software team building and team management, rich experience and unique insights on product design, R&D, packaging and project operation;
3. Strong demand and market perception, can clearly tap the potential needs of users, grasp the direction and future trends of products, thinking comprehensively and carefully, and can view products from a market-oriented perspective;