042816

Job objective: PM

Current address: Baohe District, Hefei Email: 2271042816@qq.com

☑₹ Educational background

Hubei University of Economics

Sept.2012-Jul.2016

Major in:Information Management and Information System/Bachelor

Main courses: Information System Analyse and Design, Computer Networks and Applications, Information Resource Management, Database and Data Structure, Operations Research and Applications, Enterprise Managerialics, Accounting, and Western Economics.

Work experience

China Unicom Co., Ltd Anhui Branch May 2022--Present

Job title:Solution Manager

- Industry planning: Kept a close eye on the development trends of industries such as automobiles and smart cities, tap policy and technology development clues based on artificial intelligence and informationization related fields, and formulated corresponding industry development strategies.
- Solution: Designed business solutions and system solutions for customer needs in industries such as automobiles and smart cities, including intelligent road collaborative service system and vehicle networking management cloud platform.
- Pre-sales and delivery support: Assisted the sales team to complete business opportunities expansion, Conducted the customer demand research and scheme customization, jointly fulfilled customer demand assessment and production and research coordination, and took over the overall business and technical scheme audit during the project delivery stage to ensure project quality.
- Collaboration between product and R&D: Formed demand import list of product function and algorithm R&D based on the demand analysis results of market and customers, so as to ensure the rationality of iteration direction and rhythm of product and research team.

Job title: AI PM

- Product planning: Followed up the design and planning of intelligent voice dialogue products and AI machine learning platform products, conducted product research and competitive product analysis, and prepared product research reports as the decision-making basis for leaders and teams.
- Product design: Performed the functional design of intelligent voice dialogue products and AI machine learning platform products, compiled requirements documents, conducted prototype drawings, checked the overall product design, and took responsibility for functions and ease of use of products.
- Product delivery: coordinated R&D, testing, design and delivery teams to promote and ensure product landing, checked the quality of each product version and conducted products acceptance.
- Product innovation: Explored the latest artificial intelligence technologies and directions, such as virtual images, digital people, digital employees, etc., and applied the exploration results to all business directions.
- Product promotion: Prepared and managed product plans, product manuals and other documents, provided product knowledge training for customers, and assisted marketing staff to publicize and promote products.

IFLYTEK CO.,Ltd Mar.2018-Apr.2022

Anhui Zhaoyin Information Technology Co., Ltd Jul.2016-Mar.2018

Job title: PM

- Requirements research: Interfaced with customers, collect customer requirements, conduct project and product requirements research and analysis, and wrote product requirements description.
- Functional design: Responsible for functional design, business process design and interface design of core functional modules of software products.
- **Requirements confirmation:** Assisted in the design explanation and requirements clarification in the system development stage, guided and tested the development ideas of project members, and conducted requirements inspection and test upon the completion of product development.



Project duration: Jun.2022-Sept.2022 Employer: China Unicom Co., Ltd Anhui Branch Position: Solution Manager

Project title: Bus Management Project of Anhui XX Insurance Company

Project contents: Relying on **Unicom Yanfei Terminal** + **Vehicle Management Platform,** made the built-in communication module, high-percision GPS module, high-performance three-axis gravity sensor and vehicle ECU computer communication module available. Vehicle running status, vehicle condition data, fuel consumption data, and driver control data could be uploaded to the vehicle networking management platform through the wireless module. Various functions were available on the platform, including remote management of the fleet through terminal data, statistics of vehicle trajectory, driving behavior, fuel consumption statistics, and anti-theft tracking, etc. Vehicle fuel consumption can be effectively reduced by standardizing driving behavior.

Project responsibilities:

- Took charge of the pre-sales consulting service of the project, including project demand analysis, technical exchange guidance, and project scheme design, etc.
- Wrote project technical scheme, bidding documents and other documents, and followed up the bidding and response of the project.

Project duration: Jun.2020-Apr.2022 Employer: IFLYTEK CO.,Ltd Position: AI PM

Project title: Mobile Intelligent Voice Interactive Platform of XX Province

Project profile: The natural language processing engine based on deep learning was able to provide dialogue building ability, realizes seamless connection of different interaction modes, meets the needs of the industry to build dialogue robots in business scenarios such as employee service, intelligent marketing and intelligent customer service, and **provide virtual images for conversation robots** to enhance interaction effects.

Project responsibilities:

- Took over the planning and design of the functions of the intelligent voice interaction platform, designed the product scheme of the project based on the baseline platform, and contentiously optimized the platform based on the requirements of the project.
- Took over the tasks of prototype design, product requirements document writing, report PPT writing and demonstration in XX province mobile intelligent voice interaction project.
- Took charge of product design, business test, on-line implementation, operation and maintenance support of the project, and tracked the progress of the project to ensured that the project could be completed on schedule.

Project duration: Mar.2018-Jun.2020 Employer: IFLYTEK CO.,Ltd Position: AI PM

Project title: Unified AI machine learning platform

service sub-platform and capability opening sub-platform.

Project profile: It took big data of the whole network as fuel and algorithm as engine, and took advantage of the company's core technology to study artificial intelligence technology and application, gradually built AIaaS (AI as a service) platform, created smart middle-platform products, and provided AI platform solutions of "platform + capability + service" for IT departments, specialized subsidiaries and provincial companies of China Mobile, including **data annotation sub-platform, machine learning sub-platform, model deployment sub-platform, reasoning**

Project responsibilities:

- Participated in the product design of AI platform, including data annotation, machine learning and other sub-platforms, accurately deliver the requirements to the R&D team, and continuously optimized according to the project requirements.
- Conducted China Mobile AI platform business scenario demand research and analysis, prepared demand documents and followed up the corresponding development, testing and launch. Interfaced with algorithms, other basic platforms, application systems and other teams to jointly promote the efficient and high-quality iteration and landing of platform products.

Project duration: May 2017-Mar.2018 Employer: Anhui Zhaoyin Information Technology Co., Ltd Position: PM

Project title: CITIC Bank Asset Management Business Process Management System

Project profile: An asset management business process management system was planed to built for CITIC Bank Asset Management Center after its establishment, aiming to liberate productivity and comprehensively enhance the core competitiveness of its business. It effectively prevented operational risks and enhanced work efficiency.

Project responsibilities:

- Studied the regulatory policy requirements, conducted research and analysis, and provided corresponding solutions based on the summary requirements of CITIC Bank's new asset management business.
- Followed up the product planning and product design of CITIC Bank's asset management system, and the corresponding product landing.

Job skills

- Proficient in using prototype tools such as Axure, mind mapping tools such as Xmaid, and process tools such as Visio to express product design, with product development experience from scratch.
- With experience in intelligent voice interaction and virtual image interaction application scenarios, and familiar with AI platform products/AI application products such as NLP, voice and computer vision.
- Understand the mainstream solutions of vertical industries such as automobile and government affairs, and with experience in project solution preparation.

Self-evaluation

- With clear logic thinking, capable of grasping the essence of things, and adept at solving problems systematically.
- Have rather good skills of understanding, communication and coordination, with strong execution, sense of responsibility, a good team player.
- Rather excellent analytical and problem-solving abilities. With rich experience in product function planning.