

Shanghai @ miever1@163.com

Education

Nanjing University of Aeronautics and Astronautics

Computer Science and Technology

GPA: 3.1 of 5(81%)

Bachelor

2016-09-01 - 2020-06-22

Main courses: Advanced Mathematics, Introduction to Computer Science, Experiments of Programming Language, Programming Language、Computer Graphics,、Artificial Intelligence.

Experience

Shanghai UCloud Technology Co., Ltd

Vendor Manager

2023-06-01 - Now

Vendor selection and management

Oversee and coordinate various vendors, such as Data Center, IP Transit, and Backbone Network, ensuring comprehensive management of their services.

Contract negotiation and management

Negotiate contract terms with vendors and ensure that the terms align with the organization's requirements and legal obligations. Regularly evaluate and update contracts to ensure their effectiveness and protect the organization's interests.

Cost control and budget management

Service Level Agreement (SLA) oversight

Negotiate and monitor SLAs with vendors to ensure that the agreed-upon service levels are met. Resolve any issues related to SLAs and track vendor performance.

Collaborate with vendors and develop and execute budget plans to ensure cost control and resource optimization.

Front-end Engineer

Shanghai UCloud Technology Co., Ltd

2020-07-06 - 2023-06-01

Product Development

network products, including basic network (UNet), private network (VPC), load balancing (ULB), intelligent access box, etc. Requirements Review

Reviewed the feasibility of requirements from a technical perspective, completed API review, interactive review,

Developed and maintained the front end of the company's cloud computing console, and more than 10 kinds of

etc., and issued feasible schemes.

Project Supervision Controlled the project progress and quality, dealt with online case, as well as solved key technical problems to

ensure the smooth launch and promotion of products. **Product Testing**

- Implemented front-end application based on business needs;
 - Followed up on the testing process;
 - Improved the development content according to the testing results.
- Ericsson (China) Communication Co., Ltd. Nanjing Branch

Front-end Engineer (Internship)

2019-10-01 - 2020-04-30

Developed front-end business core modules for the IMA system, conducted system testing, and prepared software

documentation. **Projects**

Monitor Commercial Front-end Development Front-end Engineer

Vendor Manager

Overseas Vendor Management Project

2023-06-01 - Now

Project Description The project focuses on addressing the challenge of

supplier diversification in critical areas such as data centers, IP transit, and backbone networks. Through active engagement with multiple vendors, the aim is to foster strong partnerships and achieve a more balanced allocation of resources, leading to improved operational efficiency and risk management. Project responsibilities Overseeing resource procurement and vendor

excessive dependence on a single vendor by promoting

negotiations for Europe, MENA region, Hong Kong,

- establishing relationships with local or top-tier IDC resource suppliers. Managing existing resources and optimizing resource structure to establish a multi-vendor
- Striving to secure cost savings by negotiating lower prices for existing resources. **Project Results**

system within the company.

- Optimization of the existing resource system has been carried out, gradually reducing reliance on
- resellers and strengthening the company's brand value. Alongside optimizing the resource system, cost savings of 6 million RMB were achieved through contract negotiations.
- Reconstruction and Optimization of Console Network **Products** Front-end Engineer 2020-07-06 - 2022-01-01

2022-01-01 - 2023-06-01

Project Description

Unify monitoring solutions to provide one-stop and all-

and notification capabilities to meet different demands of monitoring scenarios and ensure the timeliness, accuracy, and intelligence of monitoring. **Project Responsibilities**

round monitoring acquisition, detection, alarm, display

Be responsible for project topology components and service access, and front-end research and development

of the dashboard. **Project Results** Use AntV G6 to encapsulate the product side

for the project;

Investigate the large screen visualization scheme, embed grafana into the project, sinicize and modify some grafana source code to meet the product side

business topology and customize the topology style

demands;

Development and Maintenance of Network Business

Encapsulated the reusable logic in network product

development for use by the team, and completed

Project Description Some network products use Mobx for data flow

management. There were few Mobx personnel and an archaic version of Mobx was being used, which made it

more difficult to maintain the products. **Project Responsibilities** Keep good communication with the product manager, be familiar with the adjustment needs of the products,

provide product optimization schemes, and continuously

check the source code and other technical operations to

get to know more about the product business logic, complete periodic optimization test, and reduce online risk as much as possible. **Project Results** The code structure was clear and easy to understand and maintain;

- The code scalability was enhanced, and the
- development efficiency of the engine was further improved;

component design and adapted to a variety of scenarios.

Components

Front-end Engineer

Project Description

2020-07-06 - 2022-01-01

Project Responsibilities Be familiar with business logic, collect and sort out component application scenarios, discuss component

design with product and interaction teams and other parties, and solve difficult problems.

product consistency.

Project Result The creation of relevant business logic components greatly improved the team's business output efficiency and reduced the corresponding maintenance cost. The UI interaction platform was unified and thus improved

Outstanding Student Leaders

During the period of 2016-2020, I

held positions such as class monitor

and assistant to the counselor, and

outstanding student leader during

was repeatedly recognized as an

2017-12-20

this time.

- It was friendlier to business support and could further accelerate the iteration speed of business after R&D improves efficiency.

Excellence Program

Awards

First Prize 2017-08-12 Won the first prize in the artificial

intelligence group of the "Excellence Program" summer practice project in the academic year of 2017-2018;

2017-05-01

Scholarship

Won the second-class scholarship at

Second Class Scholarship

the university level and the honorary

titles of "Excellent Student Cadre" in the academic year of 2016-2017.

Languages

Uyghur Language

Good

English

Chinese Advanced

Advanced