

YanboWang

Birthplace: Cangzhou City, Hebei Province

Birthday: 1992.02.27

Location: Abu Dhabi/Dubai

Education: Bachelor

Position: Solutions/pre-sales

Mobile: 0521015608

support

Email: 1534784263@qq.com



Basic Info

2020.10-2021.09

- Huawei: C++ development engineer
- Storage data backup protection line: OceanProtect A8000 Agent and DME service
- Main responsibilities: feature development and problem shooting

2021.09-2022.10

- Huawei: ME EBG IT storage sales dept position: product manager
- Product: Centralized and distributed storage
- Main responsibilities: 1, POC support; 2, docking with the commercial market
According to the current network situation and request of customers, we recommend storage and peripheral related products, and provide solutions. Combined with customer pain points and Huawei's storage advantages, the R&D product line and front-line product experts are integrated, and at the same time, a reliable and competitive solution is developed by comparing with the products of vendors.

Major achievements:

1. POC: Dubai EMAAR data protection solution: When the customer has Netapp from a friend and uses block storage, use Huawei OceanProtect X8000, introduce experts from the partner CommVault, adjust the plan, and the speed of full backup is 30% faster than that of the vendor. Win the project in the end.
2. Commercial market: (1) Al Nahda School (boys) laboratory update and expansion project, using server + VDI solution, and verified by POC, saving hardware budget for customers;
(2) ADFSA (Abu Dhabi Food Safety Authority) expansion project, in cooperation with Alpha Data (partner), with product advantages and multiple rounds of technical discussions, access to its existing network for trial, won praise and won the project.

Advantage

- 1, Two years of experience in the storage industry, have knowledge of the UAE market, and knowledge of storage peripheral products;
- 2, Technical background: Familiar with pre-sales technical verification, service, delivery, etc., have project experience in all links from SA to delivery;
- 3, Willing to cultivate the Middle East for a long time

Education&Working

2012.09 - 2016.07

- Chengdu University of Technology, Bachelor of Information and Computing Science

2020.07-2020.10

- Beijing DongFang Guoxin Technology Co., Ltd.
- Beijing Orient Guoxin has long been committed to software development and services such as BI (Business Intelligence), CRM (Customer Relationship Management), and CTI in the domestic telecommunications field.
- Responsibilities: Development, optimization and vectorization of cirrodata (database)

2018.04-2020.07

- ZhongBiao Software Co., Ltd.
- Company introduction: Zhongbiao Software Co., Ltd. is a domestic operating system and office software product provider and service provider, with Linux operating system technology as the core, focusing on creating differentiated features such as independent control, safety and reliability

| | |
|-----------------|--|
| | <ul style="list-style-type: none"> • Description of Responsibilities: Participate in the function development, compatibility repair and platform adaptation of the domestic office |
| 2016.06-2018.03 | <ul style="list-style-type: none"> • Renesas Integrated Circuit Design (Beijing) Co., Ltd. (Japanese company) • Company introduction: development and design of semiconductor products and software related to integrated circuit products • Responsibilities: The Renesas integrated development environment provides software and hardware emulator debugging for vehicle chip development. The environment provides software and hardware emulator debugging. I participate in the coding and testing of different modules in the project, including writing code for different series of chip module emulators for debugging support. |
| Project | |
| 2020.06-2020.09 | <ul style="list-style-type: none"> • remote camera display <p>Video processing based on opencv library, multi-threading and single instance capture robot camera image and send it from server to client through UDP protocol.</p> |
| 2020.05-2018.06 | <ul style="list-style-type: none"> • Serial port development of robot downlink data <p>Send the control commands on the serial port to the robot processor with the UDP protocol, so as to realize the remote client or handle its actions.</p> |
| 2020.05-2018.07 | <ul style="list-style-type: none"> • Porting Windows programs such as camera and serial port to Linux system <p>Taking into account the upgrading of robots, the platform was migrated from windows to ARM platform, and all codes were migrated to Linux.</p> |
| 2020.04-2020.05 | <ul style="list-style-type: none"> • log analysis module <p>Based on the log extraction and analysis of a large amount of data, multi-threading completes the extraction to the file, and analyzes the daily activity, the user's individual browsing time and other conclusions.</p> |
| Project | |
| 2018.05-2019.9 | <ul style="list-style-type: none"> • Participate in the function development, compatibility repair and platform adaptation of domestic office <p>Developed domestic office software based on openoffice, improved functions, such as adding review functions, wrapping methods, etc.; assisted in the development of Jinge electronic signature function and solved some compatibility problems.</p> |
| 2018.02-2018.03 | <ul style="list-style-type: none"> • ELC (Event Link Controller) Development |
| 2017.04-2017.06 | <ul style="list-style-type: none"> • DTC (Data Transmission Controller) Development |
| 2016.10-2016.12 | <ul style="list-style-type: none"> • CGC (Clock Generation Controller) Development <p>Project description: The above development are all functional modules of MCU RH850 or RL78 series chips, involving clock, data transmission and event linking, etc.</p> |
| 2013.10-2014.02 | <ul style="list-style-type: none"> • Remote Video Surveillance System Project <p>On the client (PC), the real-time picture can be captured and displayed through the camera. In the embedded use of the ARM platform, the YUYV camera (application program interface is V4L2) is borrowed, and the camera interface is called to complete the video capture and upload it in the form of byte stream. Using simple server-side programming</p> |
| Award | |
| 2014.03 | <ul style="list-style-type: none"> • 2014 International First Prize of the American College Students Mathematical Contest in Modeling(MCM/ICM) |
| 2014.09 | <ul style="list-style-type: none"> • In 2014, the 7th "Certification Cup" Mathematics China Mathematical Modeling Network Challenge National Third Prize |
| 2013.09 | <ul style="list-style-type: none"> • The third prize of Sichuan Province in the National College Students Mathematical Contest in Modeling |