UCR Technology

UCR Technology is the leading provider of Point of Sales (POS) system, Electronic Cash Registers (ECR) and weighting system in Hong Kong. We have been consistently providing comprehensive, reliable, trusted and up-to-date solutions to different users in the hospitality, catering and retail markets. With our precious market experience, we have successfully maintained a strong customer database including theme parks, clubs, hotels, retails and different types of restaurants in Hong Kong, Macau and PRC.
Assistant System Engineer/ System Engineer

RESPONSIBILITIES
- Diploma or above in computer science, information technology or related discipline
- Knowledge and experience in Windows/MS SQL operations environment
- Proficient in infrastructure and support, setup of Microsoft servers, switches, Firewall, etc
- Good communication and interpersonal skills
- Responsible, independent, willing to learn and a good team player
- Working experience of POS system support would be an advantage.

REQUIREMENTS
- Work in a team to install and configure POS system for end users
- Provide front line supporting services such as software and hardware support, installation, troubleshooting to the end users in local and overseas sites and ensure end-to-end service is maintained
- Infrastructure maintenance such as setup and monitoring of Firewall, Microsoft servers and switches
- Daily routine operation

BENEFIT
- Five-day work week
- Shift time schedule
- Medical Coverage
- On job training
- Career Development opportunities
- 10 Annual Leave
- Bank Holidays
- Maternity Leave & Paternity leave
- Transportation allowance
- Performance bonus, annual company trip and entertainment activities
- MPF

Interested parties please submit full resume with Current & Expected Salary and Available date by email hr@ucr.com.hk

UCR Technology is an equal opportunity employer and welcomes applications from all qualified candidates. Information provided will be treated in strict confidence and will only be used for recruitment-related purposes.