|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | 头像 | **Karl Zhou** |  | | | Male 1989.10 |  | | | Location: Shanghai Yangpu | | Mobile：13917149295 | WeChat/QQ：982362241 | | LinkedIn：linkedin.com/in/KarlXaver | Email:zhouxiaoxiang572@gmail.com | | | Position： Project Owner Incoming：120,000 CNY  Company：Shanghai Winup Information Technology Co., Ltd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **Summary**   * I’m insane in computer science. When I was young, I composed songs on computer by using QuickBasic. I tend to use computer to process and analyze data. I studied PowerShell, Centos, and VMware in my spare time. * I deployed multiple cloud servers for learning and experimenting by using SSH. I work with fellows to solve problems together, such as establishing Active Directory, managing and pushing GPO, using PowerShell for creating domain accounts in batch. * I am leading projects such as software projects, network deployment and making reasonable plans. After trying on configuring private web, I started to learn HTML, which helps a lot in assisting front-end engineer on web server deployment. * I have a lot of hobbies, such as chess, flute and card games, which makes me gain more different kinds of thought training after work. |   **Education** | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 2008/9-2012/6 | **Shanghai University of Electric Power** | |  | | |  | | | | **Skills**   |  |  | | --- | --- | | |  | | --- | | **VMware, PowerShell, Active Directory, IIS, HTML5, Git, DNS, SQL Server,**  **CET-6, PMP** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Career**   |  |  | | --- | --- | | **Shanghai Winup Information Technology Co., Ltd** | | |  |  | | 2017/11-now | **Project Owner** | |  |  | | **Responsibility:** | * Responsible for system, software installation and network infrastructure construction of project. * Participate in system and software debugging, make debug reports. * Using PowerShell scripts to automate the corresponding services, in charge of Helpdesk, such as Windows, Office, packaging and distribution of commonly used software, driver installation, configuration and troubleshooting. | | **Projects:** | **Website Deployment (ChengChuan National College)**  Duration:2018/12~Now   * The college needs to receive about 50,000 trainers each year. It is difficult to manage so many information of students manually. College principle has made decision to invest in the overall renovation. * Using PowerShell to back up data, update programs and deploy printers on more than 200 student machines. Creating domain accounts, setting permissions and setting up VPN connection in batch. * Deploy cloud servers, use IIS as front-end web server for student login website, and SQL Server as back-end for authentication and data analysis. * Migrate separate system to the newly build platform. * Praised by college leaders for short cutting months of time on migrating and deploying in batch. | | **Red Star Macalline Group Co., Ltd.** | | | 2016/10-2017/8 | **Project Manager** | |  |  | | **Responsibility:** | * Create approval path, record opinions with OA. * Assisting IT department to deploy AD in office headquarters, participating in managing department GPO, installing and upgrading Windows system for colleagues, eliminate most faults, and configure domain environment. * Evaluate the progress report of the capitalization transformation through the OA platform, correct the progress and process in time, and archive the process data to form the completed file. * Attend technical communication across departments, and assist in training program. | | **Projects:** | **Upgrade domain account**  Duration:2017/3   * The original 50 workgroup computers were in different system version, poor driver stability. Web page download and U disk plug behavior couldn’t be managed uniformly. * Reinstalled more than 50 computers and created domain accounts for each user. * Added account to the specified domain group and pushed the edited GPO. * This project improved the efficiency of the department and made user behavior under control.   **Using PowerShell to generate accounts for OA system**  Duration:2017/3   * Origin approval path is too long for projects, which makes no sense to projects any more. * Using the existing AD, to find the domain username and generate the domain user corresponding to the OA username by PowerShell script in batch. * It greatly improved the efficiency of the upgrade process and easier management by generating OA accounts in batch. | |  | | **Shanghai GreenOne Environmental Equipment Co., Ltd.** | | | 2013/2-2016/5 | **Project Engineer** | |  |  | | **Responsibility:** | * Building control room, and enabling data sample system. * Planning equipment layout and route orientation. * Designing recycle system and optimizing efficiency. | | **Projects:** |  | | **YiZhanYuan of Tianjin Wuqing Development Zone**  Duration:2014/8~2016/5   * Selected equipment and designed route orientation. * Built control room. * Installed data collecting system and set manual parameter. | | |  | |