

連續兩年獲「傑出僱主」認證
因您而用心 全方位福利 多元化發展
A TOP EMPLOYER CERTIFIED FOR TWO CONSECUTIVE YEARS



Information Technology – Specialist *Command Center*

Job Descriptions:

- ❖ Perform trouble shooting on incident escalated from IT Call Center or reported by IT team members
- ❖ Perform system support, configuration, patch installation and upgrades on IT platforms
- ❖ Monitor infrastructure and applications with a 24x7x52 operation
- ❖ Response to alerts, with quick troubleshooting and diagnosing leading to appropriate resolutions or escalations
- ❖ Provide regular updates to senior IT management during critical IT incident

Position Requirements:

- ❖ Bachelor degree in Information Technology
- ❖ 1 – 2 years of relevant experience
- ❖ Technical experience with Windows server and troubleshooting
- ❖ CCNA / H3CSE / MCSE / VMware certifications is a plus
- ❖ Willingness to work overnight and weekends
- ❖ Good command of English and Cantonese

Hotline: 8118 6293

If you are interested, please send your CV to sclcareer@sands.com.mo



連續兩年獲「傑出僱主」認證
因您而用心 全方位福利 多元化發展
A TOP EMPLOYER CERTIFIED FOR TWO CONSECUTIVE YEARS



Information Technology

Senior Site Reliability Engineer - Application Support

Job Descriptions:

- ❖ Define and execute on incident response, root cause analysis (RCA), and remediation process, focusing on long term reliability improvements
- ❖ Perform hands on troubleshooting across application, containers, database, and messaging and Data Lakehouse layers
- ❖ Develop and maintain monitoring, logging, and alerting solutions to provide real time visibility into application and platform health
- ❖ Debug, diagnose, and fix application level issues encountered in production, including defects related to configuration, deployment, performance, resource utilization, and runtime behavior
- ❖ Work alongside the local Operations team to define, implement, and monitor SLIs, SLOs, and automation to guide reliability decisions and operational priorities

Position Requirements:

- ❖ Bachelor Degree in Computer Science, Information Technology, Cybersecurity, or a related field
- ❖ 5+ years of experience in Site Reliability Engineering, Application Support Engineering, DevOps, or DevSecOps role
- ❖ Strong hands-on experience in supporting production applications in live, customer facing environments
- ❖ Proficiency in SRE fundamentals: SLIs/SLOs, error budgets, capacity planning, chaos testing, and toil reduction
- ❖ Experience with monitoring and logging platforms (e.g. Prometheus, Grafana, ELK stack)
- ❖ Experience collaborating with application development teams diagnose, fix, and deploy production issues
- ❖ Ability to debug application issues in ReactJS and NodeJS, including reviewing code, logs, configurations, and runtime behavior to identify and resolve production incidents
- ❖ Strong hands-on experience with PostgreSQL and Apache Kafka
- ❖ Proficiency in scripting or automation languages (e.g. Python, Bash, PowerShell)
- ❖ Demonstrated ability to leverage AI-assisted tools (e.g. GitHub Copilot, ChatGPT / enterprise AI assistants, or similar) to accelerate operation tasks while strictly adhering to enterprise security, data protection and compliance requirements

Hotline: 8118 6293

If you are interested, please send your CV to slcareer@sands.com.mo



連續兩年獲「傑出僱主」認證
因您而用心 全方位福利 多元化發展
A TOP EMPLOYER CERTIFIED FOR TWO CONSECUTIVE YEARS



Information Technology Site Reliability Engineer - Application Support

Job Descriptions:

- ❖ Contribute to incident response, root cause analysis (RCA), and remediation, focusing on long term reliability improvements.
- ❖ Perform hands on troubleshooting across application, containers, database, and messaging and Data Lakehouse layers.
- ❖ Debug, diagnose, and fix application level issues encountered in production, including defects related to configuration, deployment, performance, resource utilization, and runtime behavior.
- ❖ Actively participate in on call rotations, incident response, and onsite troubleshooting root cause analysis, and remediation of production issues.
- ❖ Maintain monitoring, logging, and alerting solutions to provide real time visibility into application and platform health

Position Requirements:

- ❖ Bachelor Degree in Computer Science, Information Technology, Cybersecurity, or a related field
- ❖ 3+ years of experience in Site Reliability Engineering, Application Support Engineering role
- ❖ Hands-on experience in supporting production applications in live, customer facing environments.
- ❖ Proficiency in SRE fundamentals: SLIs/SLOs, error budgets, capacity planning, chaos testing, and toil reduction
- ❖ Experience with monitoring and logging platforms (e.g. Prometheus, Grafana, ELK stack)
- ❖ Proficiency in scripting or automation languages (e.g. Python, Bash, PowerShell)
- ❖ Demonstrated ability to leverage AI-assisted tools (e.g. GitHub Copilot, ChatGPT / enterprise AI assistants, or similar) to accelerate operation tasks while strictly adhering to enterprise security, data protection and compliance requirements

Hotline: 8118 6293

If you are interested, please send your CV to slcareer@sands.com.mo



連續兩年獲「傑出僱主」認證
因您而用心 全方位福利 多元化發展
A TOP EMPLOYER CERTIFIED FOR TWO CONSECUTIVE YEARS



Information Technology – Senior DevOps Engineer

Job Descriptions:

- ❖ Operate CI/CD pipelines to automate build, test, security scanning, and deployment workflows
- ❖ Build and maintain infrastructure using Infrastructure as Code (IaC) to ensure consistent, repeatable, and secure environments across development, test, and production
- ❖ Configure and manage container platforms and orchestration systems (e.g. Red Hat OpenShift, Kubernetes, Docker), with a strong focus on runtime security, image governance, and operational stability on bare-metal on-prem infrastructure
- ❖ Design, deploy, and operate DevSecOps tooling and automation that supports PostgreSQL databases, including secure configuration, backup, monitoring, and performance considerations
- ❖ Collaborate with Application and Operations teams to ensure secure, reliable CI/CD workflows for services that depend on relational databases and messaging systems

Position Requirements:

- ❖ Bachelor Degree in Computer Science, Information Technology, Cybersecurity, or a related field
- ❖ 5+ years of experience in DevOps, DevSecOps, Site Reliability Engineering, or a related engineering role
- ❖ Strong hands-on experience with CI/CD platforms (e.g. Jenkins, GitLab CI, GitHub Actions)
- ❖ Proficiency in Terraform and scripting languages (Python, Bash, or PowerShell)
- ❖ Strong hands on experience with container platforms and orchestration technologies, including Red Hat OpenShift and Kubernetes (and container tooling such as Docker)
- ❖ Strong hands-on experience with PostgreSQL and Apache Kafka
- ❖ Demonstrated ability to leverage AI-assisted tools (e.g. GitHub Copilot, ChatGPT / enterprise AI assistants, or similar) to accelerate engineering tasks while strictly adhering to enterprise security, data protection and compliance requirements
- ❖ Experience with monitoring and logging platforms (e.g. Prometheus, Grafana, ELK stack)

Hotline: 8118 6293

If you are interested, please send your CV to slcareer@sands.com.mo



連續兩年獲「傑出僱主」認證
因您而用心 全方位福利 多元化發展
A TOP EMPLOYER CERTIFIED FOR TWO CONSECUTIVE YEARS



Information Technology – DevOps Engineer

Job Descriptions:

- ❖ Build and maintain infrastructure using Infrastructure as Code (IaC) to ensure consistent, repeatable, and secure environments across development, test, and production
- ❖ Implement secure deployment patterns for cloud based, containerized, and hybrid environments, supporting both single tenant and multi tenant architectures
- ❖ Configure and manage container platforms and orchestration systems (e.g. Red Hat OpenShift, Kubernetes, Docker), with a strong focus on runtime security, image governance, and operational stability on bare-metal on-prem infrastructure
- ❖ Design, deploy, and operate DevSecOps tooling and automation that supports PostgreSQL databases, including secure configuration, backup, monitoring, and performance considerations
- ❖ Collaborate with Application and Operations teams to ensure secure, reliable CI/CD workflows for services that depend on relational databases and messaging systems

Position Requirements:

- ❖ Bachelor Degree in Computer Science, Information Technology, Cybersecurity, or a related field
- ❖ 3+ years of experience in DevOps, DevSecOps, Site Reliability Engineering, or a related engineering role
- ❖ Strong hands-on experience with CI/CD platforms (e.g. Jenkins, GitLab CI, GitHub Actions)
- ❖ Proficiency in Terraform and scripting languages (Python, Bash, or PowerShell)
- ❖ Strong hands on experience with container platforms and orchestration technologies, including Red Hat OpenShift and Kubernetes (and container tooling such as Docker)
- ❖ Strong hands-on experience with PostgreSQL and Apache Kafka
- ❖ Demonstrated ability to leverage AI-assisted tools (e.g. GitHub Copilot, ChatGPT / enterprise AI assistants, or similar) to accelerate engineering tasks while strictly adhering to enterprise security, data protection and compliance requirements
- ❖ Experience with monitoring and logging platforms (e.g. Prometheus, Grafana, ELK stack)

Hotline: 8118 6293

If you are interested, please send your CV to sclcareer@sands.com.mo

