



English only devOps engineer

No Japanese required

募集職種

派遣会社 ランスタッド株式会社 プロフェッショナル事業本部

求人ID 1474280

業種

インターネット・Webサービス

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 多数

雇用形態

紹介予定派遣

勤務地 東京都 23区

給与 600万円~750万円

更新日

2024年07月24日 05:00

応募必要条件

職務経験

3年以上

キャリアレベル 中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

無し

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

Are you ready to bridge the gap between infrastructure and advanced service development in the exciting realm of Observability + AI? Our client is seeking a talented Application/Service Development Engineer to join their dynamic team and take on the challenge of designing and developing cutting-edge services while leveraging their Monitoring as a Service platform. If you're passionate about tackling large-scale development projects and thrive in a collaborative environment, this opportunity is for you!

As an Application/Service Development Engineer, you will play a crucial role in designing, implementing, and maintaining services that utilize Monitoring as a Service platform. You will work closely with the experienced infrastructure engineers to deliver innovative solutions at scale.

[Job Contents]

- · Analyze requirements and design features/services that seamlessly integrate with the platform and infrastructure.
- · Lead the development process, ensuring timely implementation and thorough testing.
- · Participate in design reviews and provide constructive feedback.
- Release and manage deployment processes, including troubleshooting and on-call duties.
- Operate and maintain production systems, providing user support as needed.

[Development Environment]

- Languages: Go/Python
- Infrastructure: Kubernetes in a private cloud
- · Process: Combination of Scrum and Waterfall methodologies
- Documentation: Confluence
- Task Management: Jira
- Communication: Slack/MS Teams/Viber
- CI/CD: Jenkins
- Monitoring: Prometheus/Grafana/ELK

スキル・資格

- Strong understanding of infrastructure concepts, including Kubernetes, containers, and Linux.
- Experience in software design, implementation, and testing using Golang and Python.
- Proficiency in software architecture design, including UML.
- Demonstrated leadership experience with a focus on execution and delivery.
- System maintenance and operation experience, particularly in Observability.
- Strong logical thinking skills and the ability to structure complex issues effectively.

会社説明