Job Description

Job Title: Cloud & DevOps Engineer (Junior / Senior)

Location: Rama 3, Bangkok (Hybrid)

Reports To: Technical Lead

Job Type: Full-Time

About Us:

BONFIRE GATHERING is a new and dynamic player in the game industry, led by Oat Pramote Pathan, committed to delivering immersive gaming experiences to Thai players. We are dedicated to fostering innovation and creativity in the world of gaming. At BONFIRE GATHERING, we value passion, teamwork, and a relentless pursuit of excellence.

Beyond gaming, we are expanding into a full digital ecosystem that spans software house and enterprise solution development, commercial web and mobile applications, cloud and infrastructure services, data and analytics platforms, as well as automation tools and internal productivity systems. Our goal is to build technology that empowers both our players and our partners across multiple industries.

We are currently seeking talented and enthusiastic individuals to join our team and contribute to our mission. Whether you're passionate about gaming or driven to build impactful digital products, we encourage you to explore the exciting career opportunities with us. Join us in creating memorable experiences, developing innovative solutions, and pushing the boundaries of what's possible in the digital world.

Job Summary:

We are seeking a highly skilled and motivated engineer to join our team and contribute to the development of both in-house products and external client solutions. In this role, you will work closely with cross-functional teams to design, build, and maintain reliable, scalable, and high-performance systems across gaming platforms, commercial applications, and enterprise-level software. You will play a key part in shaping technical architecture, ensuring smooth integration between services, and delivering high-quality features that meet business and user needs. Your technical expertise, problem-solving ability, and commitment to quality will be instrumental in supporting our growing digital ecosystem across multiple industries.

Key Responsibilities:

Cloud Infrastructure Management

- Deploy, configure, and maintain cloud environments on AWS, Tencent Cloud, GCP, or equivalent platforms.
- Manage compute, storage, networking, and managed database services with scalability and cost-efficiency in mind.
- Implement and maintain Infrastructure-as-Code (IaC) using tools like Terraform or CloudFormation.
- Monitor cloud resource usage and optimize system performance.

DevOps & Automation

- Build and maintain CI/CD pipelines for multiple application types (web, backend, game services, enterprise systems).
- Automate deployment workflows, environment provisioning, and routine operational tasks.
- Implement configuration management using tools such as GitHub Actions, GitLab CI/CD, or equivalent.
- Ensure consistent, repeatable builds and deployment processes.

System Reliability & Monitoring

- Implement observability solutions using CloudWatch, Prometheus, Grafana, ELK/EFK, or similar.
- Manage alerting, logging, and performance dashboards for production systems.
- Support incident response and root-cause analysis to improve long-term system reliability.

Security & Compliance

- Enforce secure infrastructure and deployment practices.
- Manage IAM roles, role-based access control, secrets management, and network security policies.
- Support compliance audits and security reviews for internal and client systems.

Collaboration & Support

• Work closely with backend, frontend, QA, and project managers to ensure smooth deployments.

- Collaborate with external vendors or clients when cloud or deployment requirements arise.
- Provide technical assistance to engineering teams on environment, tooling, and deployment issues.

Documentation & Knowledge Sharing

- Maintain clear documentation for cloud architecture, DevOps workflows, infrastructure setup, and runbooks.
- Contribute to internal best practices and mentor team members on DevOps/cloud concepts.

Qualifications:

- 1–3+ years of experience in DevOps, Cloud Engineering, or related roles.
- Strong knowledge of AWS, Tencent Cloud, or GCP cloud services (compute, networking, storage, IAM, managed DBs).
- Experience with Infrastructure-as-Code (Terraform, CloudFormation, or equivalent).
- Hands-on experience with CI/CD pipelines (GitHub Actions, GitLab CI, Jenkins, etc.).
- Experience with monitoring/logging platforms (CloudWatch, Prometheus, Grafana).
- Familiarity with containers (Docker) and orchestration (Kubernetes is a plus).
- Scripting skills (Bash, Python, or similar).
- Understanding of secure cloud and network practices.
- Strong problem-solving and troubleshooting skills.
- Ability to collaborate effectively with cross-functional teams.

Good to have:

- Experience with Kubernetes clusters (EKS, GKE, Tencent Kubernetes Engine (TKE), or others).
- Experience with DevSecOps practices or security automation.
- Knowledge of microservices and distributed system design.
- Experience supporting both in-house and client-based software projects.
- Exposure to game backend infrastructure is an advantage.
- Cloud certifications for AWS, Tencent Cloud or GCP are a strong plus.
- Experience working in software house or multi-project environments.

Office Location and Hours:

- Yan Nawa, Rama 3, Bangkok (BRT Wat Dan) Parking available
- 10:00 AM 7.00 PM, Monday to Friday (Hybrid)

Why BONFIRE GATHERING?

At BONFIRE GATHERING, you'll join an innovative and fast-growing team that blends gaming creativity with modern digital solution development. Whether you're building systems that support our games or delivering high-impact software for external partners, you will be part of a collaborative, agile environment that values ownership, problem-solving, and continuous improvement. Here, your work directly contributes to shaping both our gaming experiences and our expanding digital ecosystem—ranging from commercial applications to enterprise platforms and cloud-driven solutions. If you are passionate about creating meaningful technology, driving impactful projects, and growing with a company that pushes the boundaries of what's possible across multiple industries, we encourage you to apply. Apply today by sending an email to career@bonfiregathering.com with your resume and portfolio attached. Please include your expected salary in your application.