

# JOB POSTING REQUEST FORM

### **Job Details**

Reference #

Company Name

Industry

Vacancy

Job Type(FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

Remuneration & Benefits

Currency (LBP, Dollar, Lollar)
Tasks& Responsibilities

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3GONGA/ Digital Media Lab

IT

**Devops** 

Unlimited time

CCE, computer science, IT or related

Bachelor

Minimum 4

Remote

To be discussed with the candidate since it varies according to their experience and the languages/technologies they use. However, it's between 1200\$ up to 4000\$

## USD\$

## Requirements:

- Working experience with productionready Spring/Spring Boot applications (deployment, tuning, configuration)
- Working experience with productionready Single Page Applications (SPA)
- Working experience with Kubernetes (Google Kubernetes Engine/Amazon EKS)
- Container technologies (e.g. Docker)
- Continuous integration and delivery with Jenkins, CI/CD pipelines (e.g. Cloud Build, Spinnaker, GitLab)
- Monitoring/Logging with Prometheus, Grafana, Graylog, Elasticsearch and Kibana
- Configuration management tools (e.g. Ansible)
- System administration on Linux (e.g. shell scripting)
- Good knowledge in Git
- SQL and NoSQL databases (e.g. MySQL, PostgreSQL, MongoDB, Cassandra)

### Desirable Additional Qualifications:

Having a good knowledge in Java or



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- other Object oriented programming language.
- Having a good knowledge of scripting languages like Python would also help.
- Knowledge of messaging brokers like Kafka/RabbitMQ /Nats is a plus
- Packaging deployments as Helm charts
- BS/MS degree in Computer Science, Engineering or a related subject
- Good English skills, both written and verbal
- Experience working in an Agile/Scrum development process (desirable)

### Nice to Have:

- Some working experience with Google Cloud Platform (GCP) management of access rights using IAM, Stackdriver, Virtual Private Cloud
- Infrastructure-as-code tools (e.g Terraform)
- On premise/bare-metal Kubernetes deployments (e.g. Kops, Microk8s, Kubeadm)
- Securing clusters/RBAC/Admission Controller/PodSecurityPolicy
- Kubernetes operator framework (nice to have)
- Service mesh general concepts/Istio/Linkerd2/Consul (good to have but not critical)
- Certmanager/PKIs on Kubernetes