

Telecom Role Bilingual Exclusive job

CAS, CLOUD INFRA IP TELEPHONY / IMS DEPL

Job Information

Recruiter

Izumi Network Yugen Kaisha

Job ID

1597417

Industry

IT Consulting

Company Type

Large Company (more than 300 employees)

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 12 million yen

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General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

FINAL CONSOLIDATED JOB DESCRIPTIONS (ALL ROLES)COMMON SKILLS (ALL ROLES)

- Telecom: 4G/5G, IMS, Packet Core
- Cloud: OpenStack, Kubernetes, OpenShift
- Virtualization: VMware, Docker
- Linux expertise
- Troubleshooting, RCA, logs analysis
- Mandatory: English + Japanese (JLPT N2+)

Required Skills

CAS ENGINEERS (1–5 YEARS)

- Automation: Python / Shell
- Cloud: AWS, Kubernetes (pods, logs, deployments)
- Responsibilities:
 - Support development, testing, deployment
 - Monitoring, health checks, troubleshooting
 - Documentation (SOPs, reports)
- Tools: Linux, Git, Jenkins (Docker optional)
- Expectations: Learning mindset, teamwork
- Language: English + Japanese (JLPT N2+)

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CLOUD INFRA ENGINEERS

CARE (1–3 YEARS)

- L2 troubleshooting: Linux, containers, virtualization
- Networking basics (VLAN, routing), RCA support
- Incident / problem / change mgmt

CARE (3–5 YEARS)

- Log analysis, RCA ownership
- CR/MOP execution, lifecycle mgmt
- OpenStack / OpenShift administration

DEPLOYMENT (1–3 YEARS)

- Deploy OpenStack, Kubernetes, bare metal setup
- VNF/CNF onboarding for 4G/5G (Core, RAN)
- Testing, validation, documentation

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PACKET CORE (PaCo)

CARE (1–3 YEARS)

- Initial troubleshooting, KPI monitoring, escalation
- Assist RCA, logs analysis

CARE (3–5 YEARS)

- L1/L2 troubleshooting, incident mgmt
- Nodes: SGSN, MME, GGSN/EPG, PCRF, ePDG

CARE (5–10 YEARS)

- L3 troubleshooting, RCA ownership
- Interfaces: S1, S5, Gx

- SLA/KPI mgmt, mentoring

DEPLOYMENT (3–5 YEARS)

- Packet Core deployment, integration

DEPLOYMENT (5–10 YEARS)

- End-to-end design, upgrades, multi-vendor integration

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IP TELEPHONY / IMS DEPLOYMENT

3–5 YEARS:

- IMS nodes (SBC, NTAS, CFX), VoLTE/VoWiFi validation

5–10 YEARS:

- End-to-end IMS deployment & troubleshooting
- Call flow optimization

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PROJECT TECHNICAL LEAD (8+ YEARS)

- End-to-end cloud infra design (OpenStack, Kubernetes, OpenShift)
- Telecom expertise: 4G/5G, IMS, Packet Core
- Responsibilities:
 - HLD/LLD design
 - Stakeholder & customer mgmt
 - Delivery governance, escalations

Company Description