

BURAK KAZAN Expert Telco Cloud Architect

- istanbul, Turkey
- burakehm@gmail.com
- +90 (532) 2100080

SOCIAL

- in @burakkazan
- @burakkazan
- **y** @burakkazan

PROFILE

I am a person, very responsible for work during working hours assigned by a company. I am very goal oriented, result driven, detailed and

EXPERIENCE

Expert Telco Cloud Planning Engineer at Turkcell

Feb 2017 - Present

such as CEPH.

Responsible as **Telco Cloud Architect**, telco cloud transformation strategy dec maker for cloud native telco infra, main responsibilities to drive Turkcell's NFV Transformation on **Core** and **Radio Access Network** for **4G/5G**.

- ✓ Develop RFP(Request for Proposal) on Telco Cloud Domain.
- ✓ Define and lead Proof-Of-Concept(POC) activities on Telco Cloud Domain s as Open RAN.
- ✓ Conduct detail discovery, design, demo workshops with vendors. Design and develop end-to-end solutions and reference architectures, comprised of lead core and edge virtualization.
- ✓ Readily jump-in to fix technical issues and ensure that the designed solution works as expected perform hands-on installation, integration, scripting, codin testing, etc. whatever last mile gaps necessary to get the job done.
- $\checkmark\,$ Detailed understanding of ETSI NFV and MANO standards.
- ✓ Former CNTT(Common NFVI Telco Task Force) Member as contributer.
- ✓ Design and Architecting **Telco Cloud Native Infra** for VNF and CNFs requirem
- ✓ Experience with Kubernetes Architectures.
- ✓ Experience onboarding VNFs on to Redhat Openstack.
- ✓ Experience onboarding CNFs on to Redhat Openshift.
- ✓ Experience onboarding CNFs on to Vmware TCP(Telco Cloud Platform).
- Experience on design, architecting and managing Software Defined Storage
- ✓ Experience leading cross-functional teams; Experience with **TOSCA**, **Heat template** based VNF descriptors.
- ✓ Familiarity with network device configuration and management(Cisco, Dell,
- ✓ Familiarity with server device configuration and management(Dell, HP, Huaw

Ansible. Experienced Packet Core Integration Engineer at Ericsson EDUCATION Oct 2012 - Jan 2017 Responsible as integration Engineer, deploying, upgrading and troubleshootin **Bachelors Electronic And** Packet Core Network systems consisting of GSN nodes (SGSN-MME, GGSN-PGN Communication Engineering MPBN nodes (Smart Edge and Juniper Routers, Extreme Switches) and DPI and

and vendors.

Yıldız Teknik University, İstanbul nodes (SASN,SAPC). √ Experience with deployment, testing and troubleshooting of SGSN, MME, GGS PGW, ePDG, DPI, PCRF, DNS nodes in Packet Core Domain.

Thesis: Analog and Digital Modulation Simulation Application Development on Android

focused person. I have several years

of experiences & achievements in

this field.

HTML PYTHON

SKILLS

GITLAB

CEPH

2008 - 2012

- CSS **ANSIBLE**
- SOLARIS **OPENSHIFT**
- **JAVASCRIPT BASH** GRAFANA LINUX
- **KUBERNETES** OPENSTACK
 - **VMWARE TCP**

CERTIFICATES

Packet Core Domain.

Internet Caching Platforms.

✓ REDHAT OPENSTACK ADMINISTRATION I – II

√ REDHAT OPENSTACK CEPH – SOFTWARE DEFINED STORAGE

✓ ORACLE DATABASE: PL SQL

✓ Detailed understanding of 3GPP standards.

✓ Experience with multivendor integration.

√ ERICSSON CERTIFIED PROFESSIONAL - IP ROUTING

✓ ERICSSON CERTIFIED ASSOCIATE - SDN (ECA-SDN)

✓ Detailed understanding of NFV and SDN products, technologies, architecture

√ Experience with deployment or use of configuration management tools suc

✓ Develop ATP(Acceptance Test Procedure) on Packet Core Domain.

✓ Experience with working several Mobile Core Network Operator.

✓ Develop LLD(Low Level Design) and HLD(High Level Design) documents on

✓ Experience with deployment, testing and troubleshooting of Transperent

