**Fatih Imamoglu**

**Devops Engineer / Senior Linux Administrator**

**Phone number:** +44 7786 751074

**Email:** [fatih2410@gmail.com](mailto:fatih2410@gmail.com)

**Linked-in:** [www.linkedin.com/in/fatih-imamoglu](http://www.linkedin.com/in/fatih-imamoglu)

**Address:** London, United Kingdom

**Career Profile**

I am a versatile and self-motivated administrator looking for Linux / Devops Administrator contractor jobs in United Kingdom.

For the past two years I have been working on AWS, CloudFormation, Terraform, Python, Ansible, Docker, Kubernetes, Jenkins.

Have expertise in Linux/Unix environments including RedHat, Suse, CentOS, Oracle, HP-UX and AIX.

I like facing new challenges, try out new technologies and seek for better solutions.

**Career summary**

**Devops Engineer (Contractor)**

**Kurt Geiger 08.07.2019 - Present**

* Project based role with AWS, Cloudformation and Chef

**Devops Engineer / Founder at Maru IT Solutions 29.05.2019 - Present**

* Delivering Cloud and DevOps solutions to companies with AWS, Terraform, Ansible, Docker,Kubernetes, Git, Jenkins and Linux

**DevOps Engineer (Contractor)**

**Vodafone Communication Services Inc. 01.08.2017-31.01.2019**

* Automation of Redhat and Windows installations with Python (frontend) and Ansible (backend) on VMWare environment including post installation tasks.
* Docker POC of migrating several test domains with performance monitoring, disaster recovery and backup/restore practices
* Openshift POC on VMware environment with ansible automation
* Virtualization, migration and consolidation of servers and applications to VMware / Openshift / Docker platforms
* Administration of Linux Systems

**DevOps Engineer (Contractor)**

**Nokia 05.12.2016 – 01.06.2017**

* Automation of client infrastructure with Python and Ansible according to customer needs
* POC of migrating test domains to AWS ( Route53, ELB, EC2, VPC, IAM, ASG, EBS, EFS, S3, Security Groups, ECR)
* Responsible for administration of VMware infrastructure
* Configuration management, server orchestration using Ansible

**Senior Linux Administrator**

**Turkcell Communication Services Inc. 16.09.2011 - 10.08.2016**

* Built development, test and production Hadoop environments from scratch with 72 servers and 12 switches considering performance/security demands, including Active Directory integration
* Responsible for administration, troubleshooting, capacity & performance planning, preventative maintenance, monitoring & alerting setup, automation, standardisation and security hardening of 350+ production systems
* Responsible for administration of Hadoop, Data Warehouse, Billing and Charging, Code Repository and ERP servers
* Systems are integrated with Opsware and Centrify to meet automation / standardisationrequests
* Virtualized, migrated and consolidated 100+ servers
* Security hardening of 100+ SOX critical operating systems
* Experience with Teradata Appliance for Hadoop and Oracle Exadata servers
* Performed SAN and NAS storage consolidations and migrations according to storage administrators needs
* Installed and configured multipathing software including Veritas, PowerPath, HDLM and Device Mapper
* Ensured %99.9 uptime with network, storage and server redundancy

**Linux Administrator / Application Server Administrator**

**Turkcell Communication Services Inc. 01.04.2008 - 15.09.2011**

* Configured and maintained Apache Web Server, Weblogic and Tomcat
* Installed and configured SVN Repository Server
* Developed a script using shell scripting that runs maintenance jobs on multiple systems
* Virtualized Solaris servers on LDOM using p2v
* Installed, configured and maintained Redhat, Solaris, HP-UX, AIX operating systems according to customer needs
* Built test and development environments for Data Warehouse
* Restructured infrastructure for failover and disaster recovery
* Consolidated disk usage, greatly reducing costs
* Responsible for 200+ operating systems and multiple applications

**IT Skills**

|  |  |
| --- | --- |
| * RedHat / SUSE / Centos | * Oracle / HP-UX / AIX |
| * VMWare / LDOM / vPar / LPAR | * Exadata / Teradata |
| * Hadoop / Big data | * Veeam / Netbackup / EMC Networker |
| * Weblogic / Apache / Nginx | * HDLM / Powerpath / Veritas / DM |
| * Python / Flask | * Shell scripting |
| * Ansible / Chef | * Docker / Kubernetes / Openshift |
| * Red Hat Certified (RHCSA) * Terraform / Cloudformation | * AWS * Jenkins / CI / CD |