

CONTACT

TELEPHONE +90 532 055 44 10

EMAIL mertogluersin2@gmail.com

LINKEDIN linkedin.com/ersinmertoglu

GİTHUB github.com/emertoglu

EDUCATION

MASTER OF DESIGN

Plevne High School 2005 - 2009

BACHELOR OF ARTS

Çanakkale Onsekiz Mart University 2010 - 2014

PROFILE

In line with my experience, I had the opportunity to learn to produce, develop and be active individually and as a team. I am a person who assimilates my responsibilities and cares about details. I care about learning new things and improving my skills. Personally, I believe that I am a dynamic, social, self-confident individual who likes to work in administrative areas, has high communication and planning skills, is prone to teamwork, knows crisis management well.

EXPERIENCE

ORION INNOVATION TURKEY

Platform/DevOps Engineer / 11.2020 - Present

- ► Creation of Centos based OS
- ► Performing post operations on the created OS(bash script and services)
- ► Generating Qcow2 and OVA from the generated OS
- ► Creating VMs from created Qcow2 and OVA
- ► Development of RPM packages that contain the scripts needed to create the VMs.
- ► Configuration of various micro services on VMs
- ► Creation and management of system patches
- ► Managing network
- Managing microservices
- ► Key technologies are:
- Git, Jenkins, Ansible, Packer, Terraform, Docker, Kubernetes
- Bash, Centos, Redhat, Linux
- QEMU, KVM, Qcow, OVA, VMware



ERSİN ————— MERTOĞLU

LANGUAGES

English: B2

HOBBIES

- √ Table Tennis
- ✓ Chess

EXPERIENCE CONTINUED

TURK TELEKOM

System and Operations Specialist/ 04.2019 – 11.2020

- ► Managing Physical Servers and Virtualization systems(Hp-UX)
- ► Developing shell script to catch some problems in the system and apply solutions
- ► Managing Database Systems (Oracle)
- ► Developing PL/SQL script to catch some problems in the database and apply solutions
- ► Key technologies were:
- PL/SQL, OracleDB
- Linux, Unix(HP-UX)

KANTAR MEDIA

System Administrator / 11.2017 - 03.2019

- ► Managing Physical Servers and Virtualization systems(Redhat, Suse, Debian)
- ► Developing bash script to catch some problems in the system and apply solutions
- ► Managing Database Systems (Mysql, Oracle)
- ► Taking system backups
- ► Monitoring all systems
- ► Key technologies were:
- MySql, OracleDB
- Linux, Redhat, SuSe, Debian, Bash