ZAKARIA KEBAIRIA

in zakaria.kebairia

• kebairia

Algeria, Algiers, Kouba

✓ 4.kebairia@gmail.com

kebairia.github.io

+213(0)675833207

WORK EXPERIENCE

Nov 2022 **PRESENT**

– DevOps/Telco Engineer – (Full-time)

Lablabee – Oran, Algeria

- · Designing, building, testing, and maintaining the continuous integration and continuous delivery (CI/CD) process.
- Choosing the best tools and technologies the team requires to meet the business needs.
- Automating different phases of the DevOps pipeline.
- Monitoring systems for malicious activity.
- · Managing the IT infrastructure.
- Performing on-call service.
- · Ensuring system availability.
- Integrating and connecting application elements (APIs, libraries, SDKs, etc.).
- Mentoring and guiding the team members.
- Managing periodic reporting on the progress to the management and the customer.

FEB - OCT 2022

System Engineer - (Full-time)

Umaitek - Algiers, Algeria

- During my time at Umaitek, I helped to integrate many projects from the various IT solutions that Umaitek offers. Using various scripts (Python, Bash), I migrated over 1k user accounts from old mail solutions to Zimbra mail platforms.
- I also had the opportunity to install/configure, upgrade, and improve upon existing platforms (Linux servers, virtualization platforms (RHV, Proxmox), cloud environments (OpenStack), containerized based infrastructures (Kubernetes, Docker, Podman, LXD), and storage solutions (GlusterFS, Ceph, NFS, iSCSI)).

MAR - SEP 2021

System Engineering internship (6 months)

LABRI Research Center ESI-SBA & URD-SE internship – Sidi Bel Abbès, Algeria

- As a System Engineer, I developed and deployed a completely automated multi-layer infrastructure for detecting suspicious behavior in real time using Deep Learining.
- I was in charge of designing the project infrastructure, after attending multiple review session with the client.
- For project infrastructure, we used the Edge, Fog, and Cloud computing paradigms.
- Worked in different phases of DevOps such as Design, Code, Build, Test and Monitor.
- Developed automation frameworks for a variety of infrastructure components.
- Troubleshoot, and maintain the main infrastructure throughout the project period.

SKILLS

- Programming: Python, Bash/shell, C, Java, Elisp
- OS: Linux(RedHat, Ubuntu, Debian, Arch), BSD servers
- System Administration: High Availability (HAProxy, Keepalived, Pacemaker), Security (Standards Linux Permissions, ACL, SELinux), Troubelshooting, Network Services (DNS, DHCP, NFS, SMB, iSCSI), Storage (GlusterFS, NFS-Ganesha), Monitoring (Zabbix), Authentication (LDAP), Emails and Collaborations Solutions (Zimbra, Postfix...),
- Virtualization: KVM & QEMU, Proxmox, VirtualBox

- DevOps: Ansible, Kubernetes, Podman, Docker, LXD, Vagrant, Git, GitHub, GitHub-Actions
- Networking: Cisco IOS, Routing & Switching Protocols, GNS3
- Tools: Vim, Tmux, Emacs, Zsh
- · Graphic Design: Inkscape, Gimp, Photoshop, Blender
- Languages: Arabic(Native Language), French, English

CERTIFICATIONS

JUL 2019 RedHat Certified System Administrator – RHCSA
OCT 2019 Juniper Networks Certified Associate (Cloud) – JNCA

FEB 2020 Cisco Certified Network Associate (Routing and Switching) – CCNA

COURSES & PRESENTATIONS

Courses

I Taught 80+ students on the basic of UNIX/Linux, System Administration, Network Administration, RHCSA & RHCE for 3 years

2018-2019	Became a RedHat Certified System Administrator - AlphaBit Club (ESI-SBA)
2019-2020	Became a RedHat Certified System Administrator - Ingeniums Club (ESI-SBA)
2020-2021	RedHat Special Course(AlphaBit's Cells Program) – "became a Linux expert" – AlphaBit Club

PRESENTATIONS

2018	Linux Installation Party – Yahiya Fares University(Medea)
2017	Introduction for Gnu/Linux 🗘 – Yahiya Fares University(Medea)
2017	Design – Introduction for Design World – Higher School of of Computer Science – <u>ESI-SBA</u>
2015	Design – Your first steps into the world of Design – Yahiya Fares University(Medea)

EDUCATION

2021	Master's Degree in Computer Science, Higher School of Computer Science, SBA – Algeria
	(Supervised by Pr. Rahmoun Abdellatif)
2021	Engineering Degree (Computer Science), Higher School of Computer Science, SBA – Algeria
	(Supervised by Pr. Rahmoun Abdellatif), LABRI Research Center ESI-SBA & URD-SE internship – Sidi Bel Abbès, Algeria

Personal Projects

- ZARS: An auto-rice script using Ansible & shell-script for my dwm, st and all of my configurations and dotfiles.
- org-master: My org-mode/Emacs configuration for my master thesis
- vagrant-cluster: A project for creating a cluster of Virtual Machines with Vagrant and KVM using a simple configuration file

AWARDS

• 1st Place (nationally) in Graphic Design category Festival "Bahjah" • 5th/30 Place MLH orgnized by Github & Microsoft ESI-SBA "2019" • 6th/30 Place Coding Challenge ESI-SBA "2019"