

# Aleksandre **Ghvineia**

DevOps Practicioner



ghvineriaa@gmail.com (mailto:ghvineriaa@gmail.com)



+995

557

48

38 58

(tel: +995

557

48

38

58)



aleksandreghvineria

(https://linkedin.com/in/aleksandrapplication Server Administration July 2022 - Present **JSC Liberty Bank** ghvineria)



ghvinerias (https://github.com/ghvinerias)



slick g

(https://www.boot.dev/u/slick g)



Resume

**PDF** 

Manage application patching procedures; (https://raw.githubusercontent.com/Ghvinerias/online-

cv/master/assets/pdf/Aleksandre-

Ghvineria-



# CAREER PROFILE

Experienced in various IT roles, including Application lifecycle automation, Application Server Administration, Systems Administration, and Desktop Support, with a focus on ensuring the smooth operation of critical IT infrastructure and services. Proficient in optimizing application patching processes, adhering to IT operations standards and best practices, troubleshooting and managing various web services and systems, and maintaining high uptime percentages. Skilled in supporting and maintaining virtual machines, managing server hardware and backups, and providing technical assistance for desktop systems and peripherals. Committed to delivering reliable and stable IT operations while aligning with organizational standards and strategic plans. Experienced in using Cloudflare, Cloudflare Zero Trust, Hetzner, Akamai Cloud, Tailscale, Wireguard, Terraform, Bitwarder Secrets Manager, HashicorpVault,



# RECENT EXPERIENCES

 Overhauled application deployment and rollback pipelines using Jenkins, implemented SonarQube into build process to maintain code quality in Test/Pre/Production environments;

- Paved the road to migrate in-house developed products to K8S;
- Improved Application and Application Server monitoring in Zabbix;
- Troubleshoot and manage Jenkins/Nginx/IIS WebService/Windows Services/Linux Services;

Systems Administration April 2021 - July 2022 HCOJ - High Council Of Justice Of Georgia

 Provisioned Dev/Test/Pre/Prod environments for newly developed application, project included

CV-EN.pdf)

#### **EDUCATION**

BSc in Electrical & Computer Engineering

Agricultural Univeristy of Tbilisi 2016

2021

## LPIC-1

Linux Professional Institute 02/2022

-

04/2022

### LPIC-2

Linux Professional Institute 11/2023

-

02/2023

# System administration and security course

Scientific Cyber Security Association 11/2020

\_

12/2020

# SKILLS & PROFICIENCY

Linux

Windows

- MongoDB, RabbitMQ, NextJS and .Net Core frameworks.
- Support and maintain 170+ Virtual machines, both Windows and Linux;
- Ensure that all server hardware, operating systems, software and procedures are aligned with organizational standards and strategic business plan;
- Troubleshooting problems with virtual machines as well as hardware that runs our hypervisors;
- Manage vCenter and ESXI Hosts;
- Manage Vmware vCenter Backups.

Desktop Support April 2020 - March 2021 HCOJ - High Council Of Justice Of Georgia

- Desktop Support;
- Proactively resolve IT related problems about equipment and services.

Desktop Support August 2019 - March 2020 UGT - Technology Company

Responded to requests for technical assistance in person via phone and remotely for the following technologies: Windows and Mac OS based end points (Laptops & Desktops). Provide support for desktop computer operating systems Microsoft Apps and hardware/peripherals, work with individuals across the country.



# **PROJECTS**

Small list of project that I enjoy working on my free time

Secret Santa (https://github.com/slick-ge/secretsanta-backend) - This project started as an personal project to learn golang, as I'm not that good with frontend design and development, my friend is helping with frontent.

Golang Tools (https://github.com/Ghvinerias/learninggolang) - A collection of tools that I wrote in golang, some of them are still a work-in-progress, but most of them have helped me out in a tight situation. Terraform

Jenkins

Ansible

Proxmox

ESXi

HomeLAB (https://github.com/Ghvinerias/learning-golang) - A project that almost every self-respecting tech enthusiast has, this project is never completed, it is always in a constant state of flux.

# **LANGUAGES**

Georgian (Native)

English

(Professional)

Russian

(Professional)

### **INTERESTS**

Electrical Engineering

Home Automation

HomeLAB