Born: 1993

Cell: 0528595038 | Email | LinkedIn | bar-ach.com

Overview:

• A great Self-learner who loves technology, High work ethic, With a sharp learning curve, and high technical abilities. Work well both independently and in groups.

Experienced in big corporations and small startups (cross countries) working environments.

Education & Training

- Business Administration Degree with a C.S. Minor (2017-2021) Open University.
- Microsoft network management (MCSA) (2016 2017) John Bryce College (408H).
- Azure Cloud and Data-center Management with Azure Automation Microsoft.
- Azure DevOps Engineer course (AZ400) Sela collage.
- Unix for power Users + Advanced Unix for power Users Courses Sela college.
- Chef Software course Tikal.
- Blockchain Development of Smart contracts with Solidity on the Ethereum network.
- Operational Communications Technician + Commander's course IDF.
- Programming languages: Java, Python, Bash, Ruby, PowerShell, Java Script, and Solidity.

2021 - Today, Sharegain - DevOps and SecOps Engineer

Currently working as a DevOps and SecOps Engineer at Sharegain (Azure CP).

DevOps - Azure DevOps management, manage and maintain CI/CD process (pipelines, artifacts, etc.), Manage and maintain Mongo and MySQL Databases. Managing instances on Service Fabric. SFTP connections with clients. Automation processes.

Security Operations - Securing our organization's working environment on UK and IL sites as well. Implementation and management of MDE, MCAS, and XDR Tools in Microsoft's Security Center, Phishing campaign with serval tools, Leading SOC 2 certificate project.

2019 - 2021, Intel Corp - DevOps Engineer

DevOps Engineer at EGI group in Hybrid Environment (On-prem and Cloud).

Manage and maintain Full CI/CD infrastructure with Chef and Jenkins.

Develop and maintain more than 300 build and test machines for hardware tests, managed by Chef CM Software and Artifactory as repository and automation scripts in Bash, Batch, Ruby, and Python. Environment testing with AWS instances and Daily work with GitHub as source code management. Using Jira and Confluence on daily basis.

Image Management of Linux and Windows machines (System Configuration and Imaging).

Deep knowledge in Virtualization and automation for Virtualization (VMware ESXi shell scripts).

2016-2019, Intel Corp – Realsense Lab Support – System Administrator

Provided lab support for the RealSense group development, DevOps, and QA teams.

Professional System based solutions of Microsoft Windows, Linux (mostly Debian-based systems), and Android OSs. Network troubleshooting (Firewall, proxy, routers). Create and manage Image Deployment Service (FOG), Virtual machine creation and management through VMware ESXi Servers (ESXi Shell) and Hyper-V. Machines Monitoring with Zabbix. Created automated scripts in bash and python for Windows and Unix-based systems.

Deep troubleshooting, AD management, and GPO enforcement.

2012-2015, Israel Defense Forces

Served at the Communication officer's course as a communication technician and as the instructor of the courses. Also served at the main communication unit (a high-classified unit) as a technical logistics commander.

Languages: Hebrew, English