

Yehuda Levi

yehuda.levi@gmail.com | 050-2755512 | Married + 2

Experience:

2019 – Today: Taboola

Site reliability engineer for a leading online recommendation platform. In this role I developed multiple custom services for automation and managing Taboola infrastructure

- Creating a data center management application using Django to manage and automate servers discovery, data collection and servers life cycle of ~8K physical server on multiple data centers globally.
- Working in a linux techy environment including tools as, Kubernetes, ELK, Redis, Consul etc.
- Creating multiple services for monitoring and automating infrastructures like, infra status page and SLA, Slack bot, Pagerduty automation and other.
- Creating reports, graphs and dashboard in Kibana, Redash, Tableau, Grafana
- Participate in production on-call rotation

2013 – 2016: 888 Random Logic

System engineer for a leading online gaming company 888. The position includes managing and maintaining the production environment mainly Windows Servers and a couple of CentOS. Maintenance of both system and in-house application.

- Writing a custom C# .Net data collection system that supports multiple sources for monitoring and analyzing data.
- Writing system tools and scripts for automation and improvement of the production tasks.
- Implementing Elasticsearch with the data collection system, for the use of multiple units (Dev,DBA, Network, Marketing, IT).
- Planning the production architecture and maintaining multiple environments based on Windows servers.

2006 – 2013: Alcatel-Lucent

System team leader in a military project. The position included responsibility for all infrastructure in a wide range.

- Planning the production architecture and maintaining multiple environments based on Sun Solaris and Windows servers.
- Configuration of Network devices and storages.
- Managing and maintaining the WebSphere application server environments.

2004 – 2006: MSN Israel

System team leader in MSN Israel. The job included to create a system production team and to manage and maintain the MSN system.

- Maintaining multiple environments based on Windows servers.
- Creating solutions for the production environments.
- Implementing a backup and monitoring for the production.

2004 – 2000: IDF intelligence unit

During my military service, I experienced a variety of positions in the production team of my unit.

- System production team leader. Responsible on the data center system and application
- System VMS lead. Responsible for managing VMS complex environments.

Technical Experience:

Python, Django framework, DRF, Celery

ELK stack – Elasticsearch, Kibana, Logstash

Centos, Windows, Solaris

C# .Net , Powershell

Working with a large variety of products, open sources and API's

Personal Skills:

self-learning | initiative | good human relations | team player

Education:

Multiple online tech courses (development, infrastructure, ML, etc)

2006 – 2009 - Learning for Business Administration and Management. Open University

1996 – 1999 - Learning in Ort leibovich high school physics unit

Languages:

Hebrew - mother tongue.

English - high level.