

Aviad Diamant

Isha'ayahu Hanavi 13, Modi'in, Israel +972-54-2228736 avi.dia@gmail.com
<https://www.linkedin.com/in/diamantaviad/>

-
- ☐ DevOps & Automation leader, Technology oriented.
 - ☐ Independent, quick learner & adapting to new environments.
 - ☐ Service & people-oriented.
 - ☐ I care about people, product quality, build and deployment aspects
-

Skill Set

Programming: Node.js, C#, Java, SQL, CoffeeScript.

Tools: GCP, AWS, Kubernetes, Jenkins, Docker, Github, ELK, Prometheus & grafana, Blockchain, Helm, terraform, RabbitMQ, GSuite admin, Azure Active Directory and more.

DB: MySQL, MongoDB, Postgress, MSSQL, DHW, BigQuery

OS: Mac, Linux, Windows

Professional Experience

WalkMe

SRE leader, September 2019 – Present

- Creating production standards - for deployment, infrastructure, monitoring and security.
- Hands-on experience in deployment and maintenance of infrastructure on AWS based on terraform.
- Building a new team of production devops engineers with on-call responsibilities.

eToroX

Head of DevOps & Quality, February 2018 – August 2019

- Building and developing the DevOps, Quality, NoC, IT and security teams, with offshore and outsource members.
- Hands-on experience in deployment and maintenance of infrastructure on GCP based on kubernetes and helm, for a blockchain based, high availability, crypto currency exchange.
- Full responsibility on Production and marketing environments.
- Build and implement agile & CI/CD procedures, hands-on experience in CI/CD based on K8s Jenkins cluster, running complex pipelines.
- Deploy a monitoring solution based on ELK and prometheus.
- Implementing security procedures across the whole organization.
- Creating the NoC & IT processes in the organization.
- Deploying and management of blockchain services.

Hewlett Packard Enterprise

QA Automation Team Leader, March 2015 – March 2018

- Recruiting, training & leading local and offshore teams
- Creating quality, agile and application lifecycle management processes for an automation product.
- Creating R&D & DevOps eco system for the product, hands-on experience in CI/CD based on Jenkins.

Hewlett Packard Enterprise

Automation Engineer, April 2013 – March 2015

- Planning & Testing HPE's Flagship SaaS product (Web & Mobile)
- Developing automation & performance framework for the product in Java & JavaScript
- Tutoring new team members

TradeNetworks

QA & Automation Team Leader, October 2010– March 2013

- Building a QA team for a foreign exchange trading application (Web & Mobile).
- Creating a testing plan for the product
- Implementing new automation processes

ForexManage

QA engineer, May 2006 – October 2010

- Creating a test plan and testing an online trading platform – Web & WPF
- 24/7 Support for foreign exchange trading rooms

Education

Ono Academic College

BA in Business management

John Bryce Technology College

2008 – 2009 .Net Development course, May 2006 – October 2010

Languages

English – mother tongue level

Hebrew – mother tongue