

Michael Elkabetz

Hands-On Architect / Group Lead

054-7611541

michael.elkabetz@gmail.com

https://mike.org.il

LinkedIn

Summary

As a software architect, I have extensive experience in designing and implementing SaaS solutions, microservices, and container development. My experience as an engineering group leader and my strong background development skills, both on the server-side and front-end, allows me to effectively lead projects and deliver high-quality software. Fast learner with a thirst for knowledge and new technologies, always looking for ways to improve and optimize the solutions I work on.

Work Experience

HANDS-ON SOFTWARE ARCHITECT/TECH LEAD

Cybereason | 10/2021 - Present

Leading the Cybereason XDR product from inception, serving as the technical architect. Designed and
implemented the solution and data pipeline. Providing guidance and support to the development team. Our XDR
platform revolutionizes cybersecurity, offering unified investigation and response capabilities while seamlessly
integrating data from diverse sources. Empowering organizations to predict, prevent, and neutralize malicious
operations in the ever-evolving threat landscape.

Technical Stack: JAVA 11, Spring Framework, Containers Development, Micro Services, ReactJS, Docker, Kubernetes, GCP Pub/Sub/BigTable/PostreSQL/BigQuery

SOFTWARE TEAM LEAD / GROUP LEAD

Ribbon Communication | **08/2017 - 10/2021**

• I began as a Team Leader at Ribbon Communication, leading a team of 6 developers. I was later promoted to lead a group of 13 developers. Our work focused on establishing the technical foundation for Ribbon's SaaS solutions, including Java infrastructure, Dockerized microservices, Big Data, warehousing, analytics, and network virtualization. Our contributions to open-source projects paved the way for a robust infrastructure that empowered Ribbon's SaaS solutions in the hi-tech sector.

Technical Stack: JAVA 11, Spring Framework, Containers Development, Micro Services, Docker, Kubernetes, Docker Swarm, Prometheus, ELK, Ansible, MariaDB, MongoDB, RabbitMO

SENIOR SOFTWARE ENGINEER (JAVA/FULL-STACK)

Dell EMC | **04/2014 - 08/2017**

• As a member of the Enterprise Copy Data Analytics (eCDA) team at DELLEMC, I was instrumental in the development and implementation of a cutting-edge cloud-based analytics service designed to provide IT leaders with valuable insights into the risk, efficiency, and cost of their data protection infrastructure. eCDA was a SaaS offering built on a Microservice Architecture, utilizing technologies such as Java and Pivotal Cloud Foundry for deployment. My main responsibilities included the development of integrations with the server side, as well as taking on frontend and backend development tasks, CI/CD and Pipeline development tasks. My hands-on approach and technical expertise were instrumental in the success of the eCDA product, and I was dedicated to delivering high-quality results that met the demands of the hi-tech industry

Technical Stack: JAVA 8, Spring Framework, GOLANG, Containers Development, Micro Services, Cloud Foundry, HTML5, JS ECMA 6, JQuery, Redis, PostgreSQL, RabbitMQ, Tomcat/Jetty

Education

B.Sc. in Computer Software Engineering (2008-2012)

Sami Shamoon College of engineering

Linux System Administrator, RHCE (2007)

John Bryce College

Languages Hebrew - Native , English - Proficient