

Personal Details

NAME Moshe Zada

AGE 28

LOCATION Tel-Aviv, Israel PHONE +972-54-6811459 cv@moshe.sh E-MAIL

Holy Wars

vim vs emacs vim

tabs vs spaces spaces absolute vs relative import absolute

ABOUT ME

My name is Moshe, I love to code, from deployment scripts to database admin dashboards and mobile applications.

In the last four and a half years, I worked at Forter as a team member, team leader (data science and backend), and internal tools developer. I served in an enterprise SRE team of an elite branch in the 8200 alumni.

Whether you need a fast prototype of a product, speed up your CI environment or build an internal tool to boost your employee work, drop me a line and let's chat 😉

OPEN SOURCE PROJECTS

Kipp - Secure Payments App React Native Firbase





POC for a simple and secure payments app using One-Time-Code to initiate the transaction

Elasticsearch Comrade (Python) (VueJS) (Javascript)







Work in progress

Elasticsearch admin panel built for ops and monitoring

Tomato Bot Python VueJS Javascript





Gain faster feedback for your tests, in GitHub

ElasticSearch Loader Python ElasticSearch



A tool for batch loading data files (json, parquet, csv, tsv) into ElasticSearch

tplot Javascript

Easy to use plotting tool for the terminal

TECHNICAL SKILLS

PYTHON



8 years of experience, mixed with production critical systems, web services, data ETLs, deployment and monitoring

ELASTICSEARCH



Managed several production clusters in different workloads. 1.5TB/day logs cluster, 20TB cluster for a real-time web app, query optimizations, write optimizations and more

VUEJS

 $\star\star\star\star\star$

Three years of experience of writing web applications using VueJs, including this CV page

NODEJS

Good undestanding of V8's event loop, writing backend services and performance optimizations at high-throughput low-latency systems

LINUX

Deep understandig and knowledge of the linux internals. several years of managing physical data center

Docker, AWS, React Native, Jenkins, Riemann, Apache Spark, Machine Learning