



## Personal Details

NAME	Moshe Zada
AGE	28
LOCATION	Tel-Aviv, Israel
PHONE	+972-54-6811459
E-MAIL	cv@moshe.sh

## 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

Discontinued project

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

### Elasticsearch Comrade

Work in progress

Elasticsearch admin panel built for ops and monitoring

### Tomato Bot

Gain faster feedback for your tests, in GitHub

### ElasticSearch Loader

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

### tplot

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

★★★★★

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

### NODEJS

★★★★★

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

### LINUX

★★★★★

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

### AND MORE ...

★★★★★

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