

Ma'or Kadosh

I love creating clean things and keeping them that way. I like using exciting tools to get the job done — in fact, [this document is written in one of them!](#) Some projects I did for fun include:

- Graphical screen recorder for a niche Linux desktop (SwayWM) in Python
- Two Emacs packages with over a thousand users, contributing to other packages as well
- Importing REPL-Driven Development from Clojure to TypeScript (nREPL implementation)
- ClassicPress themes showcasing loved ones' crafts

Have a look at my [GitHub](#) and [personal site](#) for more :)

Technologies

Linux, Bash, Python, Ansible, Kubernetes, AWS, TypeScript, Jenkins, ArgoCD, Terraform, Pulumi

Experience

2022 — 2023

DevOps Engineer at Venn

Participated in an architectural revamp, rewriting an ECS+Lambda stack into an EKS one. Resulted in loosening the coupling to AWS and granting developers fine-grained control of the services they're developing, making them less dependent of the ops team.

2020 — 2022

DevOps Engineer at Mamram

Developed and deployed custom monitoring agents in Python. The solution captured both applicative and system monitoring, supplying tens of NOC teams with real-time information of tens of critical systems running on hundreds of servers. Composed Splunk dashboards abstracting over the differences of the systems.

Also, maintained a microservice-based application deployed via ArgoCD.

2020 — 2021

Fullstack Developer at Disputec

Developed a Vue (TS) application interfacing with an enterprise Java/Kotlin codebase, resulting in a significantly snappier version compared to the previous Flutter-based application.

2019 — 2021

DevOps Engineer and Fullstack Developer at Mamram

Developed maintenance scripts operating on Linux, VMWare, PostgreSQL and Mongo, along with complementing Jenkins pipelines and Ansible playbooks for deploying and running them on tens of servers.

Refactored our Angular-based independent monitoring system for Mesoa, increasing maintainability allowing two juniors an easy introduction into the codebase, helping them develop new features.

2018

Python Developer at Ubimo

Developed Python scrapers, and later on also an abstraction that let us write scrapers quicker by eliminating common boilerplate

2017

PHP Developer at DataCheck

Wrote glue scripts interfacing with a SOAP API

Education

- Bachelor's degree in computer science at Netanya Academic College
 - DevOps Course at Basmach (IDF)
 - Countless hours in esoteric Linux forums as a child
-

me@avocadosh.xyz | 052-862-1404