Ivan Zupancic

DevOps Engineer

Gorazdova ulica 3 Ljubljana, 1000 +386 31 34 24 86 ivicazup@gmail.com

SKILLS

DevOps engineer with 7 plus years of working experience in the tech sphere. I am proficient with Linux, Mac and Win Os as well as the agile methodology, IaC and cloud based computing.



NOTEWORTHY

Hashitalks 2021 - Invited speaker - Modernizing development and release workflow

Hashiconf 2019 - Attendee at the hashiconf conference furthering my understanding of the tooling and direction

EXPERIENCE

Freelance DevOps engineer and consultant, Ljubljana - DevOps engineer and consultant

May 2020 - PRESENT

- Using expertise gained to provide developers with a platform where they can develop and deploy with confidence
- Automating as much as possible and doing IaC as well as On-Prem infra
- To achieve the goal used with terraform, nomad, vault, consul templates, vagrant and packer, docker-compose and git
- Currently working on a .net microservice framework on top of MS
 Azure utilizing containers, Service Plans, Function apps, App Insights to
 name a few. My work is setup and provisioned with IaC and terraform
 and thus cloud agnostic

d.labs, Ljubljana - DevOps engineer

November 2018 - May 2020

- Working with lac to provide developers with working infrastructure.
 AWS based.
- To achieve the goal used with terraform, nomad, vault, consul templates, vagrant and packer.

Multimedia Vision, Ljubljana - System administrator & operator

November 2017 - November 2018

- Working with VMware to ensure virtual machines for the dev environment work on the next generation of smart set-top boxes.
- Maintaining and implementing periodic backups and disaster recovery plans. Improving software delivery with pipelines and incorporating them to the workflow.

Jozef Stefan Institute, Ljubljana - System administrator

September 2015 - Februar 2017

- Responsible for maintaining Windows and Linux servers and computers with virtualization - hyper V, firewall, AD user auth, updating programs, managing backups and validation.
- Day to day operation including support and new machine setup