Ioannis Petrousov

Amsterdam, Netherlands

□ (+31) 618219788 | petrousov@gmail.com | petrousov.com | □ gpetrousov | in ioannispetrousov

"Kaizen"

Hi there! - Welcome to my career summarizer.

Skills _____

Programming Python, BASH, Lua, Javascript, Go

Infrastructure & Configuration Terraform, Ansible, Pulumi

Public Cloud AWS

Web HTML, CSS, Flask and static site generators.

Operating systems Linux & Unix based OSs

Languages Greek, English, Russian, (conversational) Dutch

Experience _____

Mirabeau - a Cognizant Digital Business

Amsterdam, Netherlands

Mar 2019 - Present

CLOUD SOLUTION ENGINEER

Working at several clients, focusing on AWS, on-site and remotely.

Arcadia Group

Jun 2020 - Jul 2020 **CLOUD CONSULTANT**

- POC for client
- Migrated a legacy 3-tier POS system into AWS
- Technologies: AWS, CloudEndure

Maxeda DIY Group

CLOUD ENGINEER Mar 2019 - June 2020

- Worked with multiple dev and business teams
- Implemented CI/CD pipelines using Bitbucket pipelines
- Migrated monitoring and alerting from New relic into SignalFX, OpsGenie, Slack
- Consolidated multiple Apache 2.2 configs into a single microservice
- Developed infra code in Ansible and Terraform
- Technologies: AWS, Python, ECS, Docker, Terraform, SignalFX, Ansible, Apache, Logzio

PVH Corp.

Amsterdam, Netherlands

May 2018 - Feb. 2019

DEVOPS SPECIALIST

- Developed custom plugins for Kong
- Evangelized Jira, Confluence, Slack, git
- Liaise with management and stakeholders (ISG, legal, directors)
- Worked in a highly agile team on automation and centralised API system
- Technologies: VMWare, Lua, Docker, OVH cloud, WCS

Early startup

Amsterdam, Netherlands

• I wanted to see if I could work as a Rails developer

• Turned out I couldn't

BACKEND DEVELOPER

Mar. 2018 - Apr. 2018

IOANNIS PETROUSOV · CV OCTOBER 13, 2020

Vandebron Energie B.V.

DEVOPS DEVELOPER

Amsterdam, Netherlands Oct. 2017 - Feb. 2018

• Deployed infrastructure on Azure

- Worked on setting up a Kubernetes cluster to facilitate the hosting of Scala based microservices
- CD/CI: Jenkins server and Dockerized, Groovy
- Automation: Ansible, bash
- Developed shell scripts for interaction with Azure, Kubernetes and GCP
- Technologies: Azure, Kubernetes, Docker, Ansible, Nginx, Node, Kafka, Scala, Agile, Scrum

Greek Army Greece

Mar. 2017 - Jun. 2017 CONSCRIPT

- It's a mandatory conscription, in case you were wondering about the career pause
- · Stack: Wired telecommunications, G3A3 rifle

Betiator gaming technologies

Athens, Greece

SYSTEM ADMINISTRATOR

Aug. 2015 - Oct. 2016

- Designed and implemented a cluster for microservices based on Docker, Mesos, Marathon and Zookeeper.
- Upgraded to DC/OS.
- Developed scripts for autoscaling, recovery and reconfiguration.
- Performed configuration and monitoring of Couchbase clusters.
- Implemented continuous delivery pipelines with Jenkins, Python and bash.
- Setup of network and security protocols for Docker, Mikrotik, HAProxy and CentOS.
- Technologies: Docker, DC/OS, J2EE, Wildfly, Redis, NodeJS, Jenkins, Couchbase, Hadoop

IP Digital Thessaloniki, Greece

LINUX ADMINISTRATOR (INTERN)

Oct. 2014 - Dec. 2014

- Implemented a high availability cluster with Proxmox and Ovirt to facilitate application hosting.
- Created a backup and network storage using Freenas and zfs.
- Developed bash scripts for automation and logs.
- Technologies: Ovirt, Unraid, Nas4free, Zfsguru, Nappit, Omnios, Openindiana, Nexenta, Proxmox

Laboratory of Digital Systems and Computer Architecture

Kozani, Greece

Mar. 2014 - Jun. 2014

LABORATORY ASSISTANT (REWARDING SCHOLARSHIP)

- Supervised students on the courses

 - Operating systemsSystems of parallel and distributed execution
 - Digital design

University Of Western Macedonia

Kozani, Greece

UNIVERSITY LIBRARIAN (REWARDING SCHOLARSHIP)

Mar. 2013 - Jun. 2013

http://lib.uowm.gr/

Education __

UOWM (University of Western Macedonia)

Kozani, Greece

M.S. IN INFORMATICS AND TELECOMMUNICATIONS ENGINEERING

2017

- 5-year programme
- Sócieties: ĬEEE
- Grade 7.67/10.0

Certifications & Awards

- AWS Certified DevOps Engineer Professional, WX0CEL01HJBEQJ97 2020
- 2020 AWS Certified Developer - Associate, RZB70KQ1PMRQ1MS2
- 2019 **AWS Certified Solutions Architect - Associate**, XV6M9JC2EBF41Q32

2014 **Rewarding scholarship**, University of Western Macedonia Greece

Rewarding scholarship, University of Western Macedonia

Greece

Publications

- [1] Giannis Petrousov and Minas Dasygenis. A unique network EDA tool to create optimized ad hoc binary to residue number system converters. In 24th International Workshop on Power and Timing Modeling, Optimization and Simulation, (PATMOS), Palma de Mallorca, Spain, September 29 Oct. 1, 2014.
- [2] Giannis Petrousov and Minas Dasygenis. Designing optimized forward residue number systems IP blocks converters from a network interface. In 18th Panhellenic Conference on Informatics, PCI '14, Athens, Greece, October 2-4, 2014.
- [3] Minas Dasygenis and Ioannis Petrousov. A networking EDA tool for multi-vector multiplication IP circuits. In 10th International Conference on Design & Technology of Integrated Systems in Nanoscale Era, DTIS 2015, Napoli, Italy, April 21-23,, 2015.
- [4] Minas Dasygenis and Giannis Petrousov. A generic moduli selection algorithm for the residue number system. In 10th International Conference on Design & Technology of Integrated Systems in Nanoscale Era, DTIS 2015, Napoli, Italy, April 21-23,, 2015.
- [5] Ioannis Petrousov Minas Dasygenis. Online generation of constant mulitplication accelerators. In Panhellenic Conference on Electronics and Telecommunications, PACET, May 8-9, 2015.
- [6] Ioannis Petrousov and Minas Dasygenis. Generating custom bitwidth 4:2 compressors in hardware description language from an online tool. In 4th International conference on Modern Circuits and System Technologies, May 12-14, 2015.
- [7] Ioannis Petrousov and Minas Dasygenis. A CAD tool for custom magnitude comparators. In Proceedings of the 19th Panhellenic Conference on Informatics, PCI '15, Athens, Greece, October 1-3, 2015.
- [8] I. Petrousov and M. Dasygenis. Realization of a hardware generator for the sum of absolute difference component. In 6th International Conference on Modern Circuits and Systems Technologies (MOCAST), pages 1–4, May 2017.
- [9] Ioannis Petrousov and Minas Dasygenis. Automating the generation of hardware accelerators from custom arithmetic functions. In *Proceedings of the 21st Pan-Hellenic Conference on Informatics*, PCI 2017, pages 14:1–14:5, September 2017.

Extracurricular Activity

University Of Western Macedonia

Kozani

Jan. 2011 - Jul. 2012

VOLUNTEER SYSTEM ADMINISTRATOR

- System maintenance: FreeBSD and Ubuntu.
- Virtualization: chroot, jails and VirtualBox.
- Storage: ZFS, NFS, Samba.
- Wrote automation and monitoring scripts.

Presentations

My presentations are hosted online on speakerdeck https://speakerdeck.com/gpetrousov

I write a blog on medium https://medium.com/@petrousov