Ioannis Petrousov

COMPUTER SCIENTIST

Amsterdam, Netherlands

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

"Kaizen"

Served in the army until June 2017. Received my diploma in March 2017.

Skills ____

Programming Python, BASH, Lua

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, (Basic) Dutch

Experience _____

Mirabeau - a Cognizant Digital Business

CLOUD SOLUTION ENGINEER

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

Amsterdam, Netherlands

Jun 2020 - Jul 2020

Mar 2019 - Present

Arcadia Group

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.

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

Ikbenfrits.nl

BACKEND DEVELOPER

- Introduced to Ruby and Rails
- Wrote tests using rspec
- CI: Gitlab-CI, Docker

Amsterdam, Netherlands

May 2018 - Feb. 2019

Amsterdam, Netherlands Mar. 2018 - Apr. 2018 Vandebron Energie B.V.

Amsterdam, Netherlands

DEVOPS DEVELOPER 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

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

- Supervised students on the co
 - Operating systems
 - Systems of parallel and distributed execution
 - Digital design

University Of Western Macedonia

Kozani, Greece

University Librarian (Rewarding Scholarship)

http://lib.uowm.gr/

Mar. 2013 - Jun. 2013

Education ____

UOWM (University of Western Macedonia)

Kozani, Greece

M.S. IN INFORMATICS AND TELECOMMUNICATIONS ENGINEERING

2017

- 5-year programme
- Societies: IEEE
- Grade 7.67/10.0

Certifications & Awards _____

- ${\bf 2020 \quad AWS \ Certified \ DevOps \ Engineer Professional}, \ {\bf WX0CEL01HJBEQJ97}$
- ${\tt 2020} \quad \textbf{AWS Certified Developer Associate}, \ {\tt RZB70KQ1PMRQ1MS2}$
- 2019 AWS Certified Solutions Architect Associate, XV6M9JC2EBF41Q32
- 2014 **Rewarding scholarship**, University of Western Macedonia

Greece

2013 **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

VOLUNTEER SYSTEM ADMINISTRATOR

Jan. 2011 - Jul. 2012

- 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