# Volodymyr Kondratenko

## **Summary**

DevOps Engineer with background designing, testing and implementing infrastructure and applications. Talented performer with over 6 years of experience using source control tools to identify and fix bugs in code. Consistent team player with exemplary multitasking skills. Critical thinking with extensive understanding of high availability architecture and concepts. Purpose-driven professional with capacity to be strong team player plus work effectively independently. Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while produc-

ing impeccable code. Respectful self-motivator gifted at finding reliable solutions for software issues. Accustomed to working with cross-cultural, global teams. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

# **Experience**

Forcepoint Tel Aviv, Israel

# **DevOps Engineer**

Feb '21 – Jan '23

Participants of the DevOps Squad team aimed to accelerate digital transformations through DevOps Culture.

- Created the first ansible collection to decrease repetitive code in various playbooks.
- Engaged in a team as an engineer to transform CI/CD Jenkins jobs into GitHub Actions by applying the git branching strategy and using gitversion.
- Suggested various points for monitoring to keep attention on cloud resource utilization to save costs.
- Quickly troubleshot and resolved network, hardware, software, and performance issues, including during rotating on-call emergency response shifts.
- Served as the technical focal point between the integration, R&D, support, and operations teams, demonstrating exceptional communication and coordination skills.

Forcepoint Tel Aviv, Israel

#### Software development engineer in test

Feb '19 – Feb '21

Participants of the DevOps Squad team aimed to accelerate digital transformations through DevOps Culture.

- Collaborated with the automation team to design and develop automated test suites for the website using Java and Selenium and worked with large databases using SQL.
- Worked with management to resolve issues and report on the quality of system maintenance activity and new releases.
- Communicated directly with software developers, test engineers, product owners, business analysts, and project leaders.
- Served as the technical focal point between the integration, R&D, support, and operations teams, demonstrating exceptional communication and coordination skills.

JL LTD

Bnei Brak, Israel

#### DevOps/QA and automation engineer

Ian '18 – Feb '21

Applied and use DevOps and Automation testing practices for crafting solutions in the Automotive Industry.

- Improved CI/CD Dashboard according to stakeholders' requirements to support 12000+ tests, 10+ branches, and several daily builds used by Devs, QAs, Managers, and SMEs, up to 100 persons in total.
- Monitored, supported, and supplied reports for bug tracking and defect resolution for a mobile-based product.
- Created and supported an automated framework and scripts using JavaScript and Node.js for new and emerging rich media and related products.
- Improved CI/CD process to use AWS instead of VMware vCloud for CI as PoC.

 Worked with domain experts and developers to create and execute test plans and worked closely with the development team, application support team, and Frontier help desk team to troubleshoot issues in production and development environments.

Inetex REHOVOT, ISRAEL

#### Software QA Manual and automation tester

Dec '16 - Apr '18

- Tested web-based client-server applications and developed test plans and test cases for GUI.
- MConducted manual and automation testing according to test cases and tracked bugs with Bugzilla.
- Developed, maintained, improved, and executed Selenium testing scripts (Selenium Web Driver using Java and TestNG).
- Worked closely with software developers and other stakeholders in the software development process to ensure products met required quality standards.

DEC LTD DONETSK, UKRAINE

#### **System administrator**

Sep '10 – Jun '14

- Provided company-wide desktop and remote help desk support to ensure continuous and efficient service for employees.
- Configured, installed, and maintained hardware and software equipment, including routers, switches, and network appliances.
- Kept up to date on relevant technology developments and upgraded operating systems as needed to stay competitive.
- Ensured network and IP connectivity and established uptime level agreements for all application servers and back-end infrastructure.
- Responsible for networking (Cisco, Juniper), server management (Linux, Windows, FreeBSD), user support, VoIP, ITIL implementation.

Please refer to my Linkedin profile for the complete list of work experiences along with recommendations.

#### Education

Tel-ran Educational Centre

REHOVOT, ISRAEL

One-Year Course in Automation Quality Assurance

2015 - 2016

Donetsk National Technical University

**Bachelors degree in Telecommunication Engineering** 

DONETSK, UKRAINE

2003 - 2008

#### Skills

**Versioning:** Git, GitHub, GitLab, BitBucket. CI/CD: Jenkins, GitCI, GitHub Actions.

**Infarstructure as a code:** Ansible, Terraform, AWS CloudFormation, Nix.

Ticket Tracking: JIRA, Trello, PagerDuty.

Containerization: Docker, Kubernetes, AWS Elastic Container Service.

Operating Systems: Windows, RHEL, CENTOS 6/7/8, CloudLinux, Ubuntu/Debian, Archlinux, NixOS, MacOSX.

AWS: EC2, S3, RDS, Lambda, Kinesis, Cloud Watch, VPC, Route53, ELB, IAM, API Gateway.

Programing Languages: Python, NodeJS, Java.

Scripting: PowerShell, Bash, Groovy.

Database Management: MongoDB, Postgress, MySQL, ElasticSearch.

**Testing tools:** Selenium, Postman, Swagger, JMeter, Cucumber.

Monitoring: DataDog, Nagios, Kibana. Virtualisation: VMware, Vbox, KVM.

## Natural languages:

Ukrainian (mother tongue), Russian (mother tongue), Hebrew (full professional proficiency), English (full professional proficiency).

#### **Interests**

Non-exhaustive and in alphabetical order: Buddhism, Cooking, Horror movies, Music, Philosophy, Video games.