

CONTACT INFORMATION

Phone: +48574227853

Address: Poland, Krakow (free to relocate)

Skype: pr0fidragon

Email: skrypnyk.kostiantyn@gmail.com

Website : kskrypnyk.com

Blog : <http://kskrypnyk.com/blog>

Linkedin: <https://www.linkedin.com/in/kostia-skrypnyk-1a774284>

CAREER OBJECTIVE

I am looking for a challenging position as a DevOps Engineer in which I can fully utilize and further develop the professional skills that I have acquired in my 5 years of working experiences, also to utilize the technical tools, knowledge, strong communication, leadership and organizational skills I have developed to solve problems and help a company to meet its goals.

HIGHLIGHTS

- can manage multiple tasks simultaneously
- IT DevOps engineer with 5 years' experience in administration, automation and monitor systems.
- have a practical experience with the most popular monitoring systems
- good team player with strong self-motivation and good communication skills
- fluent in English
- experience in administration of linux systems, databases, high load systems, automation and CI/CD processes
- experience in programming and developing tools
- learning new technologies and solve complicated tasks

EDUCATION

Vinnitsa National Technical University 2010 - 2015

Master's degree: Telecommunication systems and network

PERSONAL EXPERIENCES

Luxoft March 2017 - Present

Title: Release/Environment Engineer

Duties: Maintaining environments and CI/CD process. Managing of releases and automation of deployment process

SoftServe July 2015 - February 2017

Title: Software Engineer

Duties: Developed, supported and automated various operational tools and applications for the cloud services team

Playtika February 2015 - July 2015

Title: Monitoring Engineer

Duties: Supported and expanded various monitoring systems. Automated the process of monitoring.

Playtika September 2012 - February 2015

Title: NOC Engineer

Duties: Monitored and tested all systems and applications

CERTIFICATIONS

Red Hat - Red Hat Certified System Administrator (License: 160-172-607)

CA Technologies - Agile Basics for Scrum Teams (License: 720.221.0220)

Udemy - Mastering Puppet (License: UC-GWZLWI8J)

SKILLS

OS: Linux based, Microsoft Windows server

Programming Languages: Bash, Python, HTML5/CSS3, JavaScript

Container platform: Docker

Configuration management: Ansible, Puppet

CI&CD: Jenkins

Frameworks: Bottle and Django

Applications: Tomcat, Nginx, Apache Web server, ELK Stack, JIRA / Confluence, RabbitMQ, Kafka and Rally

Monitoring Tools: Zabbix, Nagios, Appdynamics, Telegraf and Sensu

Databases (SQL, noSQL): Oracle, MySQL, Couchbase, InfluxDB

Test Automation Framework: Robot Framework