

## CV

Gerasymenko Olexandra Pavlovycha.

Objective: be helpful on the project, rise professionally and achieve goals.

Main skills and knowledge's: 5+ years experience as system administrator - Debian based Linux and Windows 2008 - 2012 servers support; good networking fundamentals (TCP/IP, SSH, NFS, etc.); LAMP/LEMP stack support; experience with performance optimization, cause analysis and troubleshooting. Basic knowledge following DevOps technologies:

- Continuous integration and deployment;
- Puppet configuration management;
- GIT version control system;
- Technologies like a virtualization, containers, microservices, load balancing.

Work experience: 09.2015 - 04.016 "Supportech Inc.", system administrator. You can get recommendation from Oksana Gromova, HR lead, by Skype: oksysmile;  
09.2013 - 09.2015 "Business and Relax Hotel Goodzone", system administrator;  
05.2008 - 07.2012 years Public joint stock company "Confectionery plant "AVK" Dnipropetrovsk city", Linux system administrator;  
02.2006 - 10.2007 years Private joint stock company "Kyivstar GSM", phone support operator at contact center;  
06.2003 - 10.2005 years JSC "Erlan", the serviceman of manufacturing equipment;  
10.2002 - 05.2003 years plant "UMZ", PC repair and support mechanic.

Education: 09.1998 - 02.2002 years. Graduate Dnipropetrovsk technical college of automatic and telemechanics, secondary special education. Through study college was added to Academy of customs service in Ukraine structure, so I'm got Academy certificate of degree. Received specialty - computer systems and networks maintenance. At 2008 year study course "OS Linux Administration" in computer academy "SHAG". At 2013 year study short course "Web design basis" in Dnipropetrovsk technical education center of national employment service. 2016 - Udacity online course "Intro to DevOps: Improving Software Lifecycle". Self-education - permanently.

Languages knowledge: English - ~ intermediate.

Professional qualities: eager for success, open-minded, oriented on result, team player.

Demo Github repository: <https://github.com/ogerasymenko/sample>

Interests: culture; IT; travels.

Contact phone number: +38-067-523-62-01

Contact e-mail: alexandr.x2@gmail.com

Skype: esmtp-sashko

## Cover Letter

Hello. I have long and reach work experience as System Administrator, but describe what happens during last seven months, because it was my first experience in IT company.

At interview with HR manager we come to an agreement, what company takes me on SysAdmin position. Everything was good, I made my work fine end everything was good. In short describe what I made: create recovery point objective strategy, transfer QA's server farm from KVM to ESXi virtualization, apply for some task's BASH scripting, often support QA team in configuration and maintaince test VM's, separate LAN on independent sub-networks for each team, support AD and related services, optimize mail server's, configure switches, router, Wi-Fi AP and so on + office technical provision in general. As you can see, this is typical SysAdmin's job. I did that work good - nothing not fail's and not loss. But I do this kind work a lot times before, that's why in background I proceed studying material's about DevOps methodologies. I wish go to the project and be a part of team, but each time when I bring up this issue, heard same answer, what "you need us like a System Administrator". Our visions of my further tasks are mismatch. I wish do something else - DevOps. This is my fixed idea and I intend to do it. So, how I understand "DevOps" definition - this is agile practices applied to Ops work, work closely to Dev, QA and other parts who engaged in software creation and delivery processes, share responsibility for results. Which approaches I can use to achieve this - automate as more as possible, putting everything into version control, managing servers with configuration management tools, monitor everything - can't improve what we don't measure.

Also one important thing in IT - is English knowledge. I estimate my level as intermediate. Reading and writing is good, but with speaking not so fine. What I do to improve my level - at firstly read foreign literature, secondly - visit speaking club to trainee my pronunciation style. And about books - during last 1.5 year I read next: Pro Git, Puppet 3 Beginner's Guide, Continuous Delivery by Jez Humble and David Farley, Release it!, now read DevOps toolkit 2.0.

As you can notice, I'm not described technical stack and known tools. If you will interested in my candidature, we can debate about this at the interview.

In conclusion point on my weakness - absence real experience on real project. And my strengths - I'm highly motivated to start work in new role, have good theoretical base and skill's list.