# Curriculum Vitae

## personal details







#### education

## Bialystok University of Technology Bachelor's degree

2012 --- 2015

Bachelor's degree thesis topic: *Mathematics of secret sharing schemes* The aim of this thesis was to present some secret sharing schemes. *Secret sharing* refers to cryptography methods of sharing a secret K among group of people P – participants.

## experience

inleo DevOps

November 2016 --- ...

- Configuration management with Ansible
- Building continuous-integration and continuous-deployment infrastracture based on Docker Datacener: Swarm, Universal Control Plane, Docker Trusted Registery, Gitlab (including continuous-integration module), flocker with VMware infrastructure on backend.
- Clustering databases: PostgreSQL and Redis.
- Managing systems with Spacewalk.

## Roche $Linux\ Administrator$

January 2016 --- October 2016

- Writing bash and Python based utils for automation.
- Maintaining local repository: building, versioning and deploying RPM packages.
- Maintaining infrastructure with Ansible.
- Providing web application security tests.
- Configuring Intrusion Detection Systems and Intrusion Prevention System.
- Creating security policies, hardening operating systems and services.
- Part of recruiting team.

## ${\tt TangramCare}\ Linux\ Administrator$

June 2015 --- December 2015

- Maintaining infrastructure based on ProxmoxVE, OpenVZ containers and KVM virtualmachines.
- Working on various Linux distributions and UNIX based operating systems: Debian, CentOS, SmartOS.

- Responsible for network infrastructure: configuring network devices, maintaining VPN tunnels (IPSec and L2TP) and DHCP and DNS services.
- Maintaining databases: PostgreSQL, MongoDB, OracleDB, Redis and queues systems, like: RabbitMQ.
- Configuring HTTP servers, like: Apache2, nginx supporting Python (Django, gunicorn, Celery) based applications.
- Implementing infrastructure monitoring based on Zabbix.
- Configuring Gitlab and Jenkins as software creation deployment backend.
- Deploying virtual-machines using Kickstart.
- Working on Docker with Python based applications.
- Part of recruiting team.

#### BIT Systems Engineer

July 2014 --- June 2015

- Resposible for installing, configuring and maintaining various Linux distributions (CentOS, RHEL, Ubuntu, Debian, Oracle Linux).
- Configuring Apache2 supporting PHP based applications.
- Providing backup based on Bacula Software: creating and implementing backup policies for databases and operating systems.
- Builling monitoring based on: Zabbix and Graylog2.
- Implementing high-availability with tools: keepalived, LVS, pacemaker, corosync and load-balancers: HAProxy, nginx.
- Configuring clustered file-systems: OCFS2, GlobalFS2, GlusterFS and clustered web services.
- Managing clustered database servers: MySQL.
- Auditing operating systems using various tools, in example: Lynis.
- Managing infrastructure based on Ansible.
- Working and configuring VMware ESXi Virtualisation Technologies.

## ${\tt Vimana}\ IT\ Systems\ Administrator$

September 2013 --- June 2014

- Configuring telephony based on Asterisk.
- Managing KVM hypervisor.
- Configuring SAMBA shares.
- Maintaining LXC containers.