**Personal Data:**

Full Name : Ihor Sakhno

Location : Chernihiv, Ukraine

Date of birth : 22.06.1988

Phone : 067 460 12 12

Email : sahno.ihor@gmail.com

Skype : ihor.sakhno

**Education:**

**2005-2010:** Chernihiv National Taras Shevchenko Teachers’ Training University, Physicomathematical Department.

**2010-2012:** Kremenchuk Mykhailo Ostrohradskyi National University, Computer and information systems Department, Computer Systems Engineer.

**Work experience:**

08.2012-12.2014: **FASP** (System Administrator)

Installation, optimization and configuration of new servers and application upgrades in existing network environment as per requirements, extension existing network infrastructure. Administration of user-accounts’ and mailbox, configuration sip phones. Support end-users.

**Technologies:**

Cisco and Hewlett Packard switches, Linux (Centos: VoIP, ftp) and Windows (Windows Server 2003, 2008: Active Directory, mail server, contact center server) servers, VoIP server Asterisk and IP Phones Linksys.

12.2014-05.2015: **UaProm** (System Administrator)

Support existing network environment, linux infrastructure and end-user.

04.2015-10.2017: **Transparen** (Technical Support)

Monitoring of data center environment, ESXi hosts and clients vm's. Investigation and solving problems, notification customers (via tickets) about issues, work on customers requests, perform RFC.

**Technologies:**

Operating systems: Windows Server (2003, 2008R2, 2012), Linux (Redhat, Fedora, Centos, Debian, Ubuntu, )  
Hardware platform: F5 Big-IP, Cisco, HP, D-Link switches, NetApp   
Virtualization technologies:VMware: ESXi 5 - 5.5, vCenter, Workstation, KVM

Cloud: AWS  
Automation platform: Ansible  
Version control: Git  
Monitoring systems: Nagios, Zabbix, groundwork   
Networking: LANs, WANs, OSI Model,TCP/IP, DNS, DHCP, SIP, FTP, SSH, vswitch, dvswitch

10.2017 — Present: **NeoCom** (Network Administrator)

Identification and elimination of failures in the operator’s network, setting up network equipment, network diagnostics and monitoring, testing of new equipment.

**Technologies:**

Operating systems: Windows (Windows Server 2008R2), Linux (Redhat, Centos, Debian, Ubuntu, )  
Hardware platform: Cisco, Huawei, Link-Sys, Edge-Core, D-Link, Extreme, Brocade, BD-COM olt, DELL servers, Ubiquiti and Cambium wireless hardware  
Virtualization technologies:VMware: ESXi  
Container: Docker   
Monitoring systems: Nagios  
Networking: 802.3 Ethernet, EPON, GPON, STP, 802.1Q, VLAN, ACL, SNMP, DNS, DHCP, AirMax, 802.11.

**Additional information:**

English level: Pre-intermediate