Sergey Vilgelm

Software Engineer

Over 10 years of software development experience with expertise in OpenStack core components, Python, Git, Gerrit. Ability to learn new technologies, out of box thinking, ability to manage projects, ability to work within tight deadlines, self-motivated, good team player.

Technical Skills

Skill Category	Skill list	
Programming Languages	Python, PHP, Delphi	
Networking	TCP/IP, UDP, Sockets, IPv6	
Monitoring Tools	Zabbix	
Technologies	OpenStack Core components	
DB	PostgreSQL, SQLite, MySQL	
NoSQL	Memcached	
Web	HTML, CSS, JavaScript	
Operating Systems	Ubuntu, Debian, OS X, Windows	
Development Tools	Git, Gerrit, Mercurial	

Foreign Languages Skills

Language	Written	Spoken
English	Upper-Intermediate	Upper-Intermediate
Russian	Native	Native

Latest Work Experience

Mirantis,

05.2013 - present

OpenStack Software Engineer

Project Name: keystone-migration

Project description: A migration tool for keystone objects from one cloud to another

using api v3

(https://github.com/SVilgelm/keystone-migration)

Project Name: Glance-replicator

Project description: Glance-replicator for independent Keystone with api v3

Project Name: Cloudferry

Project description: OpenStack cloud workload migration tool.

(https://github.com/Mirantis/CloudFerry)

Project Name: Contractor at Ericsson

Project description: OpenStack consultant for Neutron's team. Teaching the members

of the Ericsson's teams, making presentations, fixing the bugs in the code.

Project Name: Contractor at Symantec

Project description: Fixing the bugs, improving a performance of the pl/pgsql scripts.

Project Name: Vyatta Niblick

Project description: Developing a Quantum plugin together with a mechanism for

deploying and configuring Vyatta VMs on demand.

Project Name: Migration Volume in Clnder

Project description: Implementing capabilities to migrate volumes between nodes.

Technologies: Python, OpenStack components, Postgresql

Reggi Business,

02.2012 - 03.2013 Software developer

Description:

Enhancement of the system for domains registrar. Rewriting many modules from PHP to Python.

Project Name: PowerDNS

Project description: Deploying the PowerDNS. Developing the manage system for a domain records on the Django and JsonRPC. Configuring database replicas to create child dns services.

Project Name: Zabbix

Project description: Deploying and configuring Zabbix to monitor all Servers.

Developing UserParameter scripts.

Technologies: Python, Django, PHP, PostgreSQL, JSON

Aspan Telecom,

09.2010 - 02.2012 Software developer

Description:

Development and maintenance of the billing system.

Project Name: Accounting equipment

Project description: Developing the module of accounting equipment.

Technologies: FreeBSD, PostgreSQL, Python, Turbogears, CherryPy

Arna (BeTop, Ducat),

12.2008 - 09.2010 Lead software developer

Project Name: The billing system.

Project description: Developing the billing database, netflow collector.

Project Name: NetUP UTM 5 Billing System

Project description: Deploying UTM5 web cabinet.

Technologies: Delphi, DevExpress, UniDAC, PostgreSQL, Oracle, NetFlow5, PHP

Electronic Archive Corp,

09.2007 - 10.2008 Software developer

Project Name: Saperion

Project description: Deploying and configuring the Saperion to customers.

Project Name: The knowledge base

Project description:

Developing the knowledge base system management based on Drupal.

Technologies: VisualBasic, Delphi, PHP

Skif Trade,

01.2005 - 08.2007

IT-technician, Software developer

Project Name: Application for the cash registers

Project description: Developing software components for the cash registers.

Project Name: IT-infrastructure

Project description: Deploying IT-infrastructure within 3 supermarkets.

Technologies: Delphi, MSSQL

Academic Records

Almaty University of Power Engineering and Telecommunications, Kazakhstan. Sep'1999 – Jun'2011

Electronic systems and technologies, Master's Degree in Engineering.

Personal info

Location	Date of birth	Marital status
Silicon Valley, CA	31 JAN 1982	Married, have two daughters