# 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.

# Work Experience

### Mirantis

May 2013 - present Software Engineer/Senior Software Engineer

#### • Keystone-migration

A migration tool for keystone objects from one cloud to another using api v3 (<a href="https://github.com/SVilgelm/keystone-migration">https://github.com/SVilgelm/keystone-migration</a>)

### • Glance-replicator

Glance-replicator for independent Keystone with api v3

#### Cloudferry

OpenStack cloud workload migration tool. (https://github.com/Mirantis/CloudFerry)

#### • Contractor at Ericsson

OpenStack consultant for Neutron's team. Teaching the members of the Ericsson's teams, making presentations, fixing the bugs in the code.

#### • Contractor at Symantec

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

#### Vyatta Niblick

Developing a Quantum plugin together with a mechanism for deploying and configuring Vyatta VMs on demand.

#### • Migration Volume in CInder

Implementing capabilities to migrate volumes between nodes.

**Technologies:** Python, OpenStack components, Postgresql

## Reggi Business

Feb 2012 - Mar 2013 Software developer Enhancement of the system for domains registrar. Rewriting many modules from PHP to Python.

#### PowerDNS

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

#### Zabbix

Deploying and configuring Zabbix to monitor all Servers. Developing UserParameter scripts.

Technologies: Python, Django, PHP, PostgreSQL, JSON

# Aspan Telecom

Sep 2010 - Feb 2012 Software developer

Development and maintenance of the billing system.

#### Accounting equipment

Developing a module of accounting equipment.

**Technologies:** FreeBSD, PostgreSQL, Python, Turbogears, CherryPy

#### Arna (BeTop, Ducat),

Dec 2008 - Sep 2010 Software developer

#### Billing system

Developing custom billing database, netflow collector.

#### NetUP UTM 5 Billing System

Deploying and customizing UTM5 web cabinet.

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

# **Electronic Archive Corp**

Sep 2007 - Oct 2008 Software developer

### • Saperion

Deploying and configuring the Saperion to customers.

Knowledge base
 Developing a knowledge base system management based on Drupal.

Technologies: VisualBasic, Delphi, PHP, Drupal

#### Skif Trade

Jan 2005 - Aug 2007 IT-technician, Software developer

- Application for the cash registers
   Developing software components for the cash registers.
- IT-infrastructure

  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, Degree in Engineering.

# Certifications

#### **Executive Data Science**

Data Science in Real Life
 Feb 2018
 Coursera, Johns Hopkins University
 <a href="https://www.coursera.org/account/accomplishments/verify/4SWSR94H3C3Z">https://www.coursera.org/account/accomplishments/verify/4SWSR94H3C3Z</a>

Managing Data Analysis
 Feb 2018
 Coursera, Johns Hopkins University
 <a href="https://www.coursera.org/account/accomplishments/verify/7Q2SS3P3MRMS">https://www.coursera.org/account/accomplishments/verify/7Q2SS3P3MRMS</a>

Building a Data Science Team
 Feb 2018
 Coursera, Johns Hopkins University
 https://www.coursera.org/account/accomplishments/verify/Q5AVYQ8NS4BN

A Crash Course in Data Science
 Feb 2018
 Coursera, Johns Hopkins University
 <a href="https://www.coursera.org/account/accomplishments/verify/V29Z294N7JGP">https://www.coursera.org/account/accomplishments/verify/V29Z294N7JGP</a>

# **Getting Started with Google Kubernetes Engine**

Dec 2019

Google Cloud Training

https://www.coursera.org/account/accomplishments/verify/ZE5CLY8C7MZ9

# **Algorithmic Toolbox**

Mar 2017

University of California, San Diego & Higher School of Economics <a href="https://www.coursera.org/account/accomplishments/verify/UDMF7Z3VLL8K">https://www.coursera.org/account/accomplishments/verify/UDMF7Z3VLL8K</a>

# **Computer Science 101**

Jan 2015

Stanford Online

https://verify.class.stanford.edu/SOA/0211fc8379584949873e7f3ddd9cf2f1/