

Vladimir LOSKUTOV

PERSONAL DATA

ADDRESS: Germantown, Maryland, 20874

EMAIL: vladimir@enginerd.io

LINKEDIN: <https://www.linkedin.com/in/vloskutov>

GITHUB: <https://github.com/enginerd>

WEBSITE: <https://enginerd.io>

SUMMARY

Experienced in development and maintaining software that is implemented in Python and using data warehouse infrastructure based on AWS Redshift.

Experienced DevOps Engineer with knowledge of AWS, Terraform, Ansible and Python.

A responsible and reliable individual with a desire to grow professionally and learn new technology.

SKILLS SUMMARY

Programming Languages: Python, SQL, C/C++, Bash

Frameworks and Tools: Django, Celery, TkInter, Bootstrap

Databases: PostgreSQL, Redis, SQLite

Web: HTML, CSS, XML, JavaScript

Platforms: Windows, Linux

AWS Services: EC2, S3, RDS, Redshift, VPC, IAM, CloudFront, ECS, ElastiCache, Lambda, Parameter Store

Miscellaneous: Git, Docker, Ansible, Terraform, Jekyll, Liquid

WORK EXPERIENCE

Current
MAY 2017

Python DevOps Developer at BURSON COHN & WOLFE, Washington DC

- Software development and maintenance that was oriented on social intelligence analytic using Django, PostgreSQL (Redshift), Facebook and Twitter API
- Automated AWS, including Automating processing of Big Data with Python and Boto3
- Data Warehousing based on Amazon Redshift
- Reduced company's monthly bill for Redshift dramatically
- Built and deployed Docker containers to break up monolithic app into microservices, improving developer workflow, increasing scalability, and optimizing speed
- Supported and developed a Redshift report that generates hundreds of thousands of dollars of revenue per year
- Used Scrum development methodology and Test Driven Development

SEP-DEC 2016

Software Engineering Intern at VERIFEED LLC, Washington DC

- Software development and maintenance that was oriented on social intelligence analytics using Django, Bootstrap
- Tools development and maintenance for generating reports using Django, PostgreSQL, Git
- Agile Development and Test Driven Development

MAY 2015 SEP 2014	Junior Network Engineer at ANGSTREM-TELECOM, Moscow, Russia <ul style="list-style-type: none"> • Tested of embedded network devices (SoC RTL89xxC) based on OpenWrt and Octopus using Bash, iptables • Found and fixed bugs and maintained C/C++ code using Git • Worked with RTL8188C[CU]CUS, RT8192C[CU] wifi chips, RS-232 interface, U-Boot bootloader • Debricked routers using JTAG, Serial console • Fixed web interfaces using HTML, CSS, JavaScript • Wrote documentation for network equipment using MS Office
AUG 2014 JUL 2011	Technical Specialist at LTD. QDGROUP, Moscow, Russia <ul style="list-style-type: none"> • Provided support for local office network in working condition and set up of office software and equipment • Configured and maintained Windows and *nix servers, and other network equipment • Experience of using RS-232, RS-485 communications (corresponding protocols) for debugging via serial console, debrick and firmware replacement of network devices • Installed and maintained Apollo Security's Access Control and Alarm Monitoring System (APACS). Performed firmware replacement, configuration, and interaction for Apollo's controllers • Configured and maintained PBX hardware and Asterisk PBX software

EDUCATION

JUNE 2015	National Research University of Electronic Technology, Moscow, Russia Master of Science Degree in Computer Science and Engineering
JULY 2013	National Research University of Electronic Technology, Moscow, Russia Bachelor of Science Degree in Electronics and microelectronics