Oleg Russkin

DevOps Engineer / Architect / Django Developer

S rolep kharkov

stackoverflow

in linkedin

Plovdiv, Bulgaria I Kharkiv, Ukraine

nopen to remote work

sopen to relocation

DevOps Django python-pandas
ansible Linux AWS SRE ETL
PostgreSQL Python docker
Architect

Achievements and Responsibilities

- internal CRM development (Django), integration with other services, ETL (sql queries, django orm, rawsql, python-pandas)
- OTRS (Perl based CRM) administration, configuration, customization, development (plugins, debugging, integration with other services)
- · Geocoding service installation, configuration (Pelias, Nominatim), data extraction
- · application architecture design
- application deployment setup (CI / CD pipelines)
- · setup, maintenance and operation of servers, tools for logging, monitoring, (performance) testing, debugging
- dockerizing applications (Dockerfiles, microservice separation, configuration)
- · building Debian / Ubuntu .deb packages

Work Experience

- 2016 2020 DevOps Engineer / Django Developer
- 2014 2016 Software Technical Support (L1-L2-L3)
- 2013 2014 QA Engineer

Certification

aws AWS Certified Solutions Architect - Associate (2019)

Languages

- English (fluent)
- Ukrainian (native)
- Russian (native)
- Bulgarian (basic)

Education

- 2005-2011 National University of Pharmacy, Kharkiv, Ukraine
 - o Master, Quality Assurance; Quality, Standartization, Certification
 - o Specialist, Engineering Techologist; Technology of pharmaceutical preparations

Tech Tag Cloud (I have worked with)

Architect smpp GlassFish Vue.js Django .deb Jira Grafana Fluentd apt repo uwsgi GIS Perl S3 jq geocoding docker registry gunicorn terraform kvm Kubernetes Python PostgreSQL postfix OTRS MySQL Nagios ssl JavaScript Celery Drone CI Bamboo ETL docker-compose SRE haproxy MongoDB traefik Linux ElasticSearch docker ansible python-pandas SQLite Kibana lighttpd bash TimescaleDB GitHub iptables debugging Maven GitLab DevOps oauth apache Bacula git Prometheus pgbouncer Arch AWS Nginx Java Let's Encrypt Ubuntu OSM Jenkins Sentry

