

<u>chernoffivan@gmail.com</u> • +7(916)626-09-99 • Moscow, Russia ru.linkedin.com/in/vanadium23 • github.com/vanadium23 • stackoverflow.com/users/4809450/vanadium23

O Technical Skills

Languages: Python, JavaScript(Node.js), PHP.

Frameworks: Django, Flask, SQLAlchemy, Express, Slim, Laravel.

Other: Git/Github, SVN, SQL (Postgres/MySql), Elasticsearch, Sublime Text, Linux (Arch, Ubuntu, Fedora)

O Project Experience

Django-tinymce - https://qithub.com/vanadium23/django-tinymce

March 2016

- Make this app compatible with py3k
- And also add test with travis ci

Conference Central App - https://apt-signifier-95715.appspot.com/

May 2015

- Single-page, responsive application built with Angular and hosted on Google App Engine
- Developed backend service provided a meaningful API service for frontend
- User can login with Google+, create conference and sessions, register for them

Catalog Item App - https://github.com/vanadium23/catalog-project

May 2015

- CRUD application built with Flask
- Developed fullstack service to manage categories and items in it

Swiss Tournament - https://github.com/vanadium23/swiss-tournament-project

May 2015

- Client application written in pure Python for swiss tournament system
- Developed logic in SQL for creating match pairs in tournaments
- Used vagrant to provide identical environment for all users

Copocket - https://github.com/vanadium23/copocket

October 2014

- Console client to use GetPocket website
- Fully written with curl and bash
- User can see various statistics about his profile

O Work Experience

2015-2016

Ostrovok.ru, Moscow, Russia

Backend developer

- Maintain and develop email marketing platform
- And also site backend
- Optimizing, profiling and raising test coverage

2012-2015

Rapida Ltd, Moscow, Russia

Senior engineer

- Developed integration gateway between companies Rapida Ltd & Contact Payment System with PHP
- Consistently provided new features to our clients for simplifying payment process
- Integrating functional testing for newly created processing modules with Codeception & Jenkins
- Working with clients and tech support to identify issues and closing them as fast as possible
- Integrated ELK Stack (Elasticsearch-Logstash-Kibana) for log collection

O Education

Udacity - Full Stack Developer Nanodegree

Mav 2015

Bauman Moscow Technical State University - Engineer

September 2009 - December 2011

O Honors and Activities

2015

edX Honor Code Certificate for Programming with C# (verify)

2014

edX Honor Code Certificate for Introduction to Linux (verify)