Sergiy Khalymon

Brief description

Hi, my name is Sergiy and I want to make your life easier.

If you must to develop a web-site with Python/Django and JS, if you need parse some data from another site and you are using Git I'm a right choice for You.

I appreciate your time and I won't spend it vainly. It will be a friendly conversation each time we meet

OpenSource Projects

Python

ec315-status- https://github.com/Infernion/ec315-status-app-indicator

app- Gnome Applet Indicator for Huawei ec315 modem. Displays signal strength, allows

indicator and to change connection mode and reboot modem.

polls_post https://github.com/Infernion/polls_post

App for posting to VK communities. Can work with few accounts.

Commercial Projects

Python/JS

Ambiencedata http://ambiencedata.com

Ambience Data air monitoring system provides quick access to accurate data about the air quality within a local area.

Experience

May 2014 - Python developer, oDesk.

present Assessment of requirements for software development and time estimation.

Web development.

Web-services deployment and support.

Development skills

Programming Languages

Upper-Inter Python

Intermediate HTM, CSS, JS

Basic PL/SQL, LaTeX

Frameworks and tools

Scrapy Tor,

Python Django Rest Framework, pymorphy2, Scrapy, whoosh and etc..

JavaScript Leaflet, Google Maps, Google Charts, AngularJS, Cordova/Ionic Framework, jQuery

Server administration skills

Ansible Deployment to server and make basic configuration

Heroku, Deployment to clouds

 ${\bf OpenShift},$

GAE

Nginx, Setup and configuration on deb-based linux systems

Gunicorn

Computer skills

IDE PyCharm, Sumblime Text

OS Linux (Ubuntu, Debian, Arch)

VCS Git

Education

Sep 2008 - Computer Engineering, College of Sumy State University, Konotop, Ukraine..

Jun 2012

Sep 2012 - Computer Engineering, Bachelor, National Aerospace University -'Kharkiv Avia-

present tion Institute', Ukraine.

Public activity

LinkedIn http://linkedin.com/pub/sergey-khalymon/56/44b/380/

GitHub https://github.com/Infernion

BitBucket https://bitbucket.org/Infernion/