Igor Zarvanskiy

Summary of qualification

Languages python

Libraries flask, pymongo, pyqt, networkx, google api(gdata), requests

Databases MySQL, MongoDB, Sqlite3

VCS Mercurial, Git

Dev. tools PyCharm, PHPStorm, Sublime Text

OS Linux, Windows

Education

- 2013–Present **PhD Student**, *National Technical University of Ukraine "Kyiv Polytechnic Institute"*, Educational-scientific complex "Institute for applied system analysis".
 - 2011–2013 **Masters of Applied mathematics**, *National Technical University of Ukraine "Kyiv Polytechnic Institute"*.
 - 08.2012 **European Summer School in Industrial Mathematics and Modelling**, *Technische Universitat Dresden*.
 - 2007–2011 **Bachelor of Applied mathematics**, *National Technical University of Ukraine "Kyiv Polytechnic Institute"*.

Experience

Vocational

2013-Present Web developer/PHP Developer, JAYADIGITAL, Kiev.

Dynamic web application programming and HTML coding using Yii and Symfony2 as frameworks.

Miscellaneous

2009–2013 **Web Developer**, *Freelance*, Kiev.

Dynamic web site design and programming using CMS "Drupal".

2007–2013 System Administator, Vogt Medical Vertrieb GMBH, Kiev.

Provide Windows/Linux administration, network operating center administration, LAN/WAN/VPN administration, intrusion detection and prevention monitoring. Also manage FTP servers, AD/DNS, wireless access points and load balancers. Design and implement highly available and disaster recovery solutions.

Projects

08.2013- KPS.

Present Description: set of script for analizing cardiogram and make prediction about disease Responsibilities: app full development, math backgroud, networkx, matplotlib

05.2014- Tryton ERP research.

07.2014 Research workflow of Tryton ERP-system and module witing for meat manufacture plan. Responsibilities - module writing, searching and documenting internal API. *Publications:* http://habrahabr.ru/post/222121

03.2014- Map generator.

05.2014 Description: script for generating random maps for iOS game (main idea of game - pathfinding)
Responsibilities: app full development, math backgroud, networkx, matplotlib, PIL

Source: https://bitbucket.org/clutcher/cng

04.2013- **X-Rift**.

12.2013 Description: augmented reality game for android Responsibilities: back-end developer, restful api(tornado), mongodb, monster ai(threading), designing and implementing server infrastructure, Azure

05.2013- **EnlNexus**.

06.2013 Description: android app for notification about Ingress game process
Responsibilities: back-end developer, request library for parsing ingress.com.intel, mongodb, restful(flask)

Source: https://bitbucket.org/clutcher/enlnexus

01.2013 Ingress codes.

Description: script for parsing pass-codes in g+ and input data to ingress.com/intel Responsibilities: full app dev, request library for parsing data Source: https://bitbucket.org/clutcher/ingresscodes

11.2012- **PMT**.

01.2013 Descriptions: set of scripts for calculating the strength of the pipes with defects. Responsibilities: app full development, math backgroud, xlwt Source: https://bitbucket.org/clutcher/pmt

03.2012- **NRT**.

01.2013 Description: set of tools for modeling and analyzing complex networks Responsibilities: app full development, networkx , pyqt, matplotlib Source: https://bitbucket.org/clutcher/nrt

Languages

Russian Mothertongue
Ukraine Mothertongue
English Intermediate