Yevgen Runts

Software Engineer

About

Having started my career working on small dynamic projects 8 years ago, I've extended my expertise to developing RIA's on enterprise level, using MVC frameworks and design patterns. For possibility to develop and maintain all application's layers I started using Python 4 years ago and now it is my mostly used programming language. Web development was always my main priority so I'm skilled in using HTML/CSS/JS stack and experienced in working with Django and Flask. Participation in OpenStack global community is one of the greatest challenges in my professional experience. Some of my strengths are: flexibility, in-depth research, willingness to learn and use new technologies.

Contact information

Phone: +380681452074

Email: yevhenrunts@gmail.com

Skype: yevhen.runts

Github: https://github.com/yrunts

Technical skills

Coding: Python, ActionScript 3, JavaScript, TypeScript

Web Django, Flask, Google App Engine, Flex, Angular, Angular2

Frameworks:

Databases: PostgreSQL, MySQL, MongoDB

Project Git, SVN

Management:

Operating MacOS, Linux/Ubuntu, Windows

Systems:

System: Nginx, uWSGI, Gunicorn, Redis, Memcahce, RabbitMQ, Vagrant

Platforms: Heroku, AWS, OpenStack based clouds

Languages

Ukrainian: native

English: upper intermediate

Experience

EPAM Systems (07.2010 - present)

• RetSKU. SaaS platform for collecting and analysing sales data.

Responsibilities: Implementation of REST API and ETL scripts. Requirements management. Project infrastructure maintenance. Development of UI for administration using Angular2.

Used technologies: Python 3, PostgreSQL, RabbitMQ, Amazon Redshift, Amazon S3, Flask, SQLAlchemy, Angular, Heroku, Ansible, Scrapy, Celery, Angular2.

• TheButcher. Tool for OpenStack clouds testing.

Responsibilities: Web UI development. Implementation of CLI and REST API.

Used technologies: Python, MySQL, SQLAlchemy, Flask, RabbitMQ, OpenStack.

• Thomson Reuters. Migration engine.

Responsibilities: Development of scripts for data migration from different sources. Bug fixing.

Used technologies: Python, MongoDB, GEvent.

• **AppGallery.** Web site provides possibility to customers to register companies and to describe provided services and applications.

Responsibilities: Web site development. Bug fixing.

Used technologies: Python, Google App Engine.

• Wideorbit. Modular system for TV/Radio channels management.

Responsibilities: Flex team lead. Developing of the library with generic components.

Mentoring.

Used technologies: Flex 3/4.

Intellias, Inc. (08.2009 - 07.2010)

• Clipgenerator Templates. System creates slideshows with 3D transitions from user's pictures using generated templates.

Responsibilities: Development of transition effects in AS3.

Used technologies: AS3, Papervision3D, Pixel Bender.

• Flash Catalogue Software. PDF to interactive web catalogues converter. Engine supports text search, video and audio elements.

Responsibilities: Development of project architecture and communication formats. Implementation of interactive web viewer for converted catalogues.

Used technologies: Flex 3, AIR, Ant.

SoftServe, Inc. (02.2008 - 08.2009)

• Photobox. Online tool for post cards designing.

Responsibilities: Supporting and development components using Flex.

Used technologies: Flex 3, PHP, XML-RPC Server.

Other

• Gruveo. Instant video calling tool.

Responsibilities: Code refactoring. Skinning components. Development of multilingual

interface.

Used technologies: Flex 4. **URL:** https://www.gruveo.com/

• Banner Builder. Rich Internet Application for banners creation. Includes web, desktop and iPad versions.

Responsibilities: Project management. Development.

Used technologies: Flex 4, PHP, AMFPHP, Amazon S3, Python, Django.

URL: http://www.allstatebanners.com/banner-designer/

• Skinnable web MP3 player. Open source mp3 web player.

Responsibilities: Development of the player.

Used technologies: Flex 4.

URL: https://code.google.com/p/flex4-mp3-player/

Education

2002 - 2008: Ivan Franko National University of Lviv. Faculty of Applied Mathematics and

Informatics.