# Igor Malovitsa

### **Contacts**

Cell: +38 (095) 94-15-600

Email: igor.malovitsa@gmail.com

Skype: igor.malovitsa

# About myself

I'm an efficient software developer with 6+ years of commercial experience in IT industry.

I prefer problem solving over blaming.

I like to work in teams and discuss design decisions.

I know math and not afraid to use it.

## Skills

Programming languages: JavaScript, Python, C#, Rust, SQL, Perl;

Experience with frameworks: Qt5, ExtJS, .NET, Django, bottle;

Solid experience with WebDev: HTML5, CSS3, SASS, React, npm, Webpack, jQuery;

Knowledge of basic \*nix tools - bash, sed, grep, vim...;

Familiarity with version control systems: git, svn;

Fast learning and flexibility;

# Languages

English (Upper-intermediate)

Russian, Ukranian (Native speaker)

# **Employment experience**

2016-04 - Present Senior Software Developer, DataArt

2015-07 – 2015-09 Senior Software Developer, Cốc Cốc

2012-08 - 2015-03 Software Developer, GlobalLogic

2012-03 - 2012-08 Sysadmin

2010 - 2012 WebDev freelancing

# **Project highlights**

#### **Deal Management System**

Description: An equity investment company supports their own internal deal management system. Deal management is done in part via a set of rich web applications, which require continuous upgrades and support. Web apps complexity is ranging from simple CRUD interfaces to rich data visualisation and planning.

Team size: 8 people

Technologies used: C#, ASP.NET MVC, IIS, RavenDB, Node.JS, React, Webpack, bootstrap, Knockout.JS, Angular, HighChart

#### Responsibilities:

- · communicating with the client
- designing web UI
- · feature implementation
- debugging
- · code review
- · writing unit tests

### **CLI tools for controlling Data Exchange Infrastructure**

Description: A Data Exchange provider needed a set of CLI tools to manage the infrastructure they provide. The responsibilities of the CLI tools included managing users, roles, containers, DNS records, etc. The CLI tools had to have a consistent interface and be modular, allowing selecting and extending tools. Pip package management was used to ease the installation and extension of CLI tools for the end-users.

Project duration: 8 months; Team size: 4 people

Technologies used: Python, pip, Node.JS, CoffeeScript, REST, Swagger, RabbitMQ, Docker

#### Responsibilities:

- team lead
- · communicating with the client
- · designing CLI interface
- documenting APIs
- · feature implementation
- debugging
- · code review
- writing unit/integration tests
- · writing design documents
- · writing man pages

#### **Internal Browser Interfaces**

Description: The goal of the project is to provide a rich, responsive and pleasant user experience in the Browser. Browser interfaces included a custom media player, download manager, settings, home page and more. Browser features included rich integration with media sites, acceletated browsing and downloads, custom input IME, and more. All of those features require a fine-tuned, responsive UI to attract and retain a large urerbase.

Technologies used: Node.JS, HTML5, React, Webpack

#### Responsibilities:

- · communicating with the client
- · designing UI
- · feature implementation
- debugging
- · performance optimization
- · code review
- · writing unit tests

### **Emergent Data Viewer**

Description: The goal of the project was to implement a native crossplatform application to view detailed reports produced by a portable device and allow the user to route the data to different locations.

Project duration: 18 months; Team size: 6 people

Technologies used: C++, Qt5, SOAP

#### Responsibilities:

- feature implementation
- developing Qt5/QML UI
- debugging
- implementing scripts for CI
- · writing unit tests
- · code review
- · writing design documents
- documenting project architecture

### **Backup and Recovery Web Console**

Description: The goal of the project was to create a simple web-interface and API for a powerful backup solution. The application provided realtime data updates and transaction safety. Web interface had a good coverage of underlying backup features.

Project duration: 14 months; Team size: 8 people

Technologies used: Python, JavaScript, HTML5, SASS, ExtJS, jasmine, REST

#### Responsibilities:

- API design
- developing web UI
- · developing API backend
- debugging
- · writing unit test
- implementing scripts for CI
- writing deployment scripts
- · code review
- · communicating with clients

# Media recording system

Description: The goal of the project was to record media from distributed sites. Application used a distributed storage system. The recording had to be done automatically on pre-set schedule. The application was controlled using a simple web interface.

Project duration: 8 months; Team size: 3 people

Technologies used: Python, Django, REST, JSON, JavaScript, jQuery, SASS, ffmpeg

Responsibilities:

- · API design
- feature implementation
- product deployment
- · developing web UI
- · developing backend
- database migration
- communicating with clients

# **Education**

2014 Cryptography I, Stanford University Online Course

**2006 – 2012** V.N. Karazin Kharkiv National University, Physical and Technical Faculty, master's degree (experimental nuclear and plasma physics).