IGOR YALOVOY

+79037471680 igor@yalovoi.net YLV.IO

EMPLOYMENT

CTO & Co-Founder

apercoin.com

Jan 2017 - Present (2y 1m)

- Picked technology stack, designed architecture and implemented 90% of MVP.
- Translated business requirements into technical specifications with realistic deadlines.
- Designed and implemented bespoke solutions for Bitcoin Wallet, Escrow Service, 2fa TOPT, Telegram bot, and real-time chat.
- Promoted project at tech events Consensus 2018, Crypto Expo 2018 Moscow.
- Setup infrastructure and reduced costs 50% compare to AWS by running custom CI/CD on Digital Ocean.

Lead Developer

Ace Bespoke Solutions

Oct 2011 - Dec 2016 (5y 3m)

- Led development of multimedia karaoke product family from requirements to production. Developed system is installed at entertainments venues in Spain and UK operating using a subscription business model.
- Proposed and implemented Lyrics Recognition Tool lead to saving 100 000 GBP per year for the company on the karaoke content contract.
- Implemented and integrated bitcoins payment system for e-commerce product, allowing customers to pay with bitcoins for products. Six months later 40% of payments were done using bitcoins.
- Hired and managed outsource developers saving company around **50%** on salaries compare to local rates.

Senior Developer

AVX Technologies

May 2010 - Oct 2011 (1y 6m)

- Implemented multi-module architecture for AVX box system resulting in fast switching between different modules in the same WPF application.
- Developed **WPF** controls library/theme for AVX box system, which was reused by all apps within the system, thus saving time and enforcing the same look and feel across entire applications.
- Managed tasks for other developers, interacted with QA team and CTO, drafted specifications.

Developer

Robust Haven Inc.

Oct 2009 - May 2010 (8m)

- Developed custom **Silverlight** components for main company product.
- Integrated new and existing Silverlight component into products.

Junior Developer

Digital Spectrum

Jan 2006 - Oct 2009 (3y 10m)

- Written unit and integrations tests for company products, resulting in better product quality and less QA cycles.
- Optimized performance of existing products improving cold and hot load time, search speed.

EDUCATION

Rostov-on-Don, Russia

Southern Federal University

Sep 2003 - Jun 2009

- Master of Applied Science with Honors, Southern Federal University, 2007-2009
- Bachelor of Applied Science with Honors, Southern Federal University, 2003-2007

TECHNICAL EXPERIENCE

Projects

- Apercoin (2017-2019). Peer-to-peer crypto market place is written on python/django. It features bespoke bitcoin wallet, escrow system, 2fa TOPT, telegram bot, and real-time chat. Tech stack: Postgres, Python/Django, Bootstrap, jQuery, Celery, Ubuntu, DigitalOcean, sentry.io, Mailgun.
- <u>Coinpledge</u> (2018). Coinpledge a is personal productivity tool written on React.js/Solidity. Tech stack: React.js, Web3.js, Solidity, Bulma.
- **Bitcoin e-commerce** (2016-2017). E-commerce website is written on <u>asp.net</u> mvc 5 with focus on accepting payment in bitcoins without using any third party integrations. Tech stack: <u>aps.net</u> mvc, ef, iQuery, azure, ninject, automapper, markdown, bootstrap, MS SQL.
- Karaoke System (2011 2015). Multimedia entertainment system for venues featuring karaoke and quiz. Written in C# on windows utilizing DirectX and DirectShow. Utility software for the system written on WPF. The latest version using Unity3d game engine for rendering.
- Lyrics Recognition Utility (2012). Written in C# with heavy use of <u>ABBYY OCR Engine</u> and <u>OpenCV</u>.
 Developed custom algorithms for detecting lyrics highlighting timings, page change timings, number of voices, page sequences. LRU is capable to produce complete xml document for karaoke song based on low resolution video.
- Car Multimedia System (2010-2011). Written on C# with entire UI done on WPF. The system features many components for in-car use such as phone integration, video playback, music player, navigation, social, web, radio, and others.
- Rebomber (2014). Hobby project is written for fun on C#/Unity3d. Simple 2d scroller game based on the 90s game for Nintendo NES Bomberman. Full source code available on GitHub.

ADDITIONAL EXPERIENCE AND AWARDS

- <u>Bitcoin and Cryptocurrency Technologies</u>: by Princeton University on Coursera. Completed on June 2015.
- Machine Learning Foundations: A Case Study Approach by University of Washington on Coursera.
 Certificate earned on October 12, 2016