

#### about

Budapest Hungary

robert@oroszi.net http://oroszi.net twitter://oroce github://oroce bitbucket://oroce

#### languages

native hungarian english german

#### programming

javascript (ES5, node.js, Appcelerator Titanium) perl, bash, batch C#, coffeescript css3, html5 MySQL, MongoDB

### interests

ux, meetup, nosql, cutting edge technologies, everything JavaScript related stuff, build, deployment, nodeis, **beer** 

#### education

2011 - M.Sc. Corvinus University of Budapest

2007 - 2011 **B.Sc.** Corvinus University of Budapest

Majoring in Business Information Technology

Majoring in Business Information Technology

Specialization in e-Business

2001 - 2007 **Baccalaureate** Katona József Gimnázium, Kecskemét

Specialization in mathematics and IT

## **experiences**

Sep. 2011 - **creApps Laboratory** owner, web and mobile developer

In creApps we are working on our startup ideas, our current project is the Co-Drinking.

Sep. 2010 - artanis.design web and mobile developer

Mostly project based development, including websites, mobile applications (iOS, Android, WP7) and complex systems (backend, frontend, mobile clients).

Sep. 2009 -

Sep. 2011 Cam-El-Com web developer

Development of an online dental practice management software, called webflow.dental.

### **specialities**

First of all I love JavaScript. Secondly I love experimenting.

In 2009 (at Cam-El-Com) I started as a junior web backend developer. Mostly we were doing web development, but our complex system required much more beyond the web. So I did bash, batch for automation tasks, twain client in c# for taking x-rays from Ireland directly to Hungary. The web part of the work was done with Perl (CGI, later Catalyst and at the end we were experimenting with Mojolicious), Apache, MySQL, memcached, HTML, jQuery.

At artanis.design we have continued using Perl (Catalyst MVC, mod\_perl, mod\_psgi, reverse proxy based deployment with Apache).

Beside backend development, I have started playing with mobile applications. For iOS and Android I'm using Appcelerator Titanium - a cross platform mobile solution written in JavaScript -, and for Windows Phone the native C# and XAML.

In the last two years I'm focusing mostly on frontend development (heavily JavaScript powered

applications, also known as single page applications). I'm using jQuery, BackboneJS and require.js.

Since October 2011 I'm experimenting with node.js and CoffeeScript with MongoDB. Currently we are using this architecture in an pre-production system.

Now I'm getting familiar with build, deployment systems and PaaS.

# technologies

git version control system

PaaS platform-as-a-service

I'm using dotCloud since November 2011, and currently I'm getting know Ama-

zon S3 and Heroku

UNIX Linux and OSX

I prefer developing on linux and osx powered machines