

Daniel Chcouri

Tzvi Erlich 3 b Rehovot, 972-54-8836191, 333222@gmail.com, <http://theosp.me>

I'm always eager to expand my horizons with new challenges and technologies

- ◆ Using the Unix command line for my day to day work, and Vim as my editor – See a lecture I gave about my working environment in an annual Linux convention at Israel: <http://bit.ly/fl34A9> (Hebrew)
- ◆ Extensive experience in all aspects of web-development (both server-side and client)
- ◆ Commitment to standards.
- ◆ Documentation and code history transparency (with git)
- ◆ Advanced Javascript and Python skills: NodeJs servers/tools, browsers, and event driven development
- ◆ Experienced with using cloud services (App Engine/Amazon SimpleDB)
- ◆ Always eager to be at the edge of technological development (YC news is my home page)
- ◆ Lots of open sourced repositories at github. Check my account there: <https://github.com/theosp> – and see next page
- ◆ Check also my humble stackoverflow account: <http://bit.ly/iQx6yM>

CAREER & ACHIEVEMENTS

Razoss, Tel-Aviv, Israel

June 2010 – Present

Designed the architecture and implemented a user friendly extensible toolbars generator (like Wibiya/Conduit)

- Developing a **low-cost scalable** analytics system.
- Developing a **secured** users authentication system which isn't based on ssl (i.e. uses the http protocol). The system is safe against XSS and network sniffing attempts to steal the user password, safe against session steal, safe against replay attacks support ip roaming, and some more features...).
- Working in Google App Engine cloud
- The servers-side code designed to handle simple AJAX APIs, leaving to the client as much as possible
- Widgets development (jQuery/jQueryUI)

WhiteWeb, Ramat-Gan, Israel

March 2009 – June 2010

Implementing and maintaining Babylon's translation/dictionary sites

- Rebuilding Babylon's online translation and online dictionary websites: both for product improvements and SEO improvements. See <http://translation.babylon.com> and <http://dictionary.babylon.com>
- System administration of LAMP VPSes using SSH (CentOS and Ubuntu)
- Developing JS based translation widget with different skins

Convertonet (Mansion), Hertzelia, Israel

April 2008 – February 2009

Coding for the SEO Department

- Process automation using GreaseMonkey based scripts
- Implementing SEO changes on Casino.Com and Mansion Casino sites
- Developing PHP-based tools in order to control and expand the peripheral SEO network of Mansion Team and Casino.Com sites
- Developing scripts which automatically installed hundreds of Wordpress sites on VPSes and routinely added content to them

PERSONAL DETAILS

Date of birth: 02-07-1989

Status: Single

Nationality: Israeli

OPEN SOURCE PROJECTS

My Projects:

osp-dist <https://github.com/theosp/osp-dist>

My development environment

bupler-lib <https://github.com/theosp/bupler-lib>

BASH library that was born with the jQuery's moto: "Write Less, Do More". It's an attempt to make the BASH language pseudo object oriented.

theosp-common-js https://github.com/theosp/theosp_common_js

My small JS lib I use in every project

theosp-nodejs-template-engine <https://github.com/theosp/theosp-nodejs-template-engine>

Template engine for nodejs

Contributions:

headjs <https://github.com/theosp/headjs>

Improved support for IE8 (see also a blog post about that issue <http://bit.ly/ebf6So>)

jquery-tokeninput <https://github.com/theosp/jquery-tokeninput>

Improved UI experience

KEY WORDS

Xhtml	Css	Redis	Simpledb
Bash	Awk	Sed	Python
Php	Javascript	Jquery	Django
Mysql	Sqlite	App engine	Nodejs
Git	Github	lesscss	

DANIEL CHCOURI