

Héctor Pizarro

✉: hpizarro@gmail.com

☎: 0054 911 26790675

☎: 0054 11 47722257

<https://www.linkedin.com/in/hectorpizarro>

<http://pizarro.biz>

Migueletes 881 - 3A

Buenos Aires - Argentina



I. PROFILE

Born on September 8 of 1970 in Lima, Peru, relocated to Buenos Aires, Argentina in 2008. Involved on all technical roles related to web projects for 2+ decades, passionate for all open source technologies.

II. EXPERIENCE

HYP3R, Tech Leader — 2015-2019 (<https://hyp3r.com/>)

Tech lead for a 5 member team maintaining the Engage API, Engage mobile, Engage web app and the Visualize web app. Developed a Chrome/Firefox browser extension for the Engage web app. Engage was a SaaS application that allowed 1 on 1 marketing on real time based on Instagram, Twitter and Weibo social networks. This video explains the platform: <https://youtu.be/FNQqVbUXUM8>

GFORGE GROUP INC, Senior PHP Developer — 2013-2015 (<https://gforge.com>)

Part of a 5 member team developing the Gforge Advanced Server SaaS web app. The application provides a single environment to manage git repositories and a ticket system similar to Atlassian Jira.

PLAYDOM - DISNEY INTERACTIVE, Tech Leader — 2012-2013

Tech lead for the 3 member PHP team in Buenos Aires, in charge of the CRIMINAL EMPIRE Facebook game. Senior developer working on confidential projects for the mobile team. Playdom Argentina offices closed in September 2013, and the whole company closed on 2014. (<https://en.wikipedia.org/wiki/Playdom>)

GLOBALLOGIC ARGENTINA (EX-CUBIKA), Tech Leader — 2011-2012 (<https://www.globallogic.com/latam/>)

Tech lead for a 10 member team in La Plata and Buenos Aires, working for Silicon Valley SaaS company LiveOps. Received a 6 weeks training course in San Jose, California. In charge of development and maintenance of the web module, RTM (Real Time Monitoring) area and security for the LiveOps SaaS callcenter application. Development of Perl web modules, JavaScript integration with Salesforce service, Linux maintenance, QA scripting automation.

GLOBANT, Tech Leader — 2009-2011 (<http://globant.com>)

Tech lead on projects for the social media and gaming industry. Leader for remote development teams: Cordoba (Argentina), Delhi (India). In charge of technical interviews for company developer candidates. Support to the CTO area providing analysis and technical advice on confidential SOW documentation.

AMAUTA TECHNOLOGIES, Tech Leader — 2002-2009

Development of dynamic sites for clients in Los Angeles, USA, systems analysis, MySQL DBA. Worked remotely at the beginning, then onsite from the peruvian office and later lead a development team in Argentina. Relocated to Argentina in 2008 to start a local office for the company. The company closed in 2009.

PHANTASIA MEDIA INTERACTIVA (now WUNDERMAN), SR PHP Developer — 1998-2002 **(<http://www.phantasia.pe>)**

All internet related projects, mostly static sites. In charge of server management for the company customers.

INDECOPI, Intern — 1996-1997 (<http://www.indecopi.gob.pe>)

Technical support for more than 200 work stations. In charge of the Novel Netware 4 management.

Development of the official site. Technical support in legal raids requested by companies as Microsoft or Adobe, searching for bootleg software at commercial companies.

III. EDUCATION

- NG-Conf Angular Conference, Salt Lake City 2017.
- Private english classes provided by Globant and GlobalLogic.
- Morton Taylor Teaching Services - 2007, certificate on Advanced 1st Level of English. Private conversation classes.
- PMP official course for Project Management Professional in Escuela de Postgrado of Universidad Peruana de Ciencias Aplicadas 2007 (2006, incomplete, <http://postgrado.upc.edu.pe>).
- CIBERTEC, 3 years technical degree in computing science (1995-1999, <http://www.cibertec.edu.pe>).
- Universidad Nacional de Ingenieria UNI (1987-1989, incomplete <http://www.uni.edu.pe>)
- San Agustin High School, Lima Peru (1981-1986, <http://www.sanagustin.edu.pe>).

SKILLS

ADVANCED

Technologies I used for most of my projects, usually requiring compilation, installation, configuration and management:

- SPA web development using JavaScript ES6, React, AngularJS, styled components, Redux.
- Build projects with Gulp, Browserify, Webpack, npm, Chrome extension API, git, storybook.
- Linux distributions: Red Hat Enterprise Linux 4 & 5, Debian, Ubuntu, Gentoo, Open SuSE, Fedora, CentOS, Linux Mint. Used linux as workstation for 5 years.
- Linux services: Apache web server, MySQL database server, PostgreSQL database server, nginx, redis, mongoDB.
- Development languages: OOP PHP, Symfony, CodeIgniter, Zend Framework, CakePHP. Perl scripting, mod_perl, Mason framework.
- Web technologies/Scripting: HTML5, CSS3.

INTERMEDIATE

Technologies I have used on multiple projects through the years, but I don't have in-depth experience. As an example I have known Java for 10+ years now but never was part of a complex project, only simple sites or specific applications.

- Linux services: Flash Media Server 2, Mail (Qmail, Postfix, Courier, WU IMAP, Dovecot), FFmpeg video converter, ImageMagick image manipulation software, Openfire chat server, versioning systems (CVS, SVN, Perforce), web statistics (AWStats, webalizer), FTP server (Pure-FTPd, ProFTPD, vsftpd).
- Server management services (installation, configuration, management): DirectAdmin, Webmin.
- Development languages: Java (JSP, servlets, javabeans), Actionscript 3.0, PHP Doctrine ORM, Bash scripting, Regular Expressions.
- Web technologies: Adobe Flash, Adobe Flex, Adobe Dreamweaver, Adobe Fireworks.
- Other: SCRUM, Agile methodologies, Rally.

NOVICE

Technologies used for a single specific project or for research purposes in behalf o clients. Some are deprecated:

- Linux services: Jakarta/Tomcat java server, Darwin Streaming server, Spamassassin, ClamAV antivirus, Oracle database server, Sendmail, DNS nameserver, firewall with iptables, mailman mailing list.
- Web technologies: Microsoft Frontpage beta version, Sun solaris.
- Languages: C, Objective C, Apple Cocoa, Apple Carbon, Applescript, WML, Ajax frameworks (Jquery, Prototype/Scriptaculous, Dojo, Backbone), Coffeescript, HAML, Ruby, Python.
- Other: Novell Netware 4, Hudson CI, Apache Ant, Bugzilla.

IV. LANGUAGES

- English - professional level.
- Spanish - native language.