Curriculum Vitae



Alejandro Perezpayá Román

- Birthdate: 4/27/1996 Madrid, Spain
- Nacionality: Spanish
- Address: S/ Victoria Rubio, nº1 Chalet 14. Boadilla del Monte (28660), Madrid, España.
- Email: alejandro@perezpaya.netWebsite: http://perezpaya.net

Studies

- (2008 2012) Highschool Science E.S.O
- (2012 2014) Scientific-Technologic Bachellor
- (2014-2015) Computers Engineer Degree at Technical University of Madrid Left

Jobs

- (Summer 2014) Backend Intern at Fever. I've worked here with python and concretly with django and flask frameworks.
- (Late 2014) iOS Developer @ http://feverup.com
- (Late 2014 now) Software Engineer (Full Stack) @ http://cabify.com

Projects

- (2012) Mac Developer at WoWCore: http://wowcore.com
- (2012 2013) Backend Developer in weeZeel http://demo.weezeel.com
- (2012) Developed Docscloud.me, a HTML Documents website http://docscloud.me
- (2013 2014) Developing lolfire.com a tool for League of Legends Players
 http://lolfire.com. Some months ago this domain was hosting an API for developers
 so they could get League of Legends Stats while Riot Game's API was in
 development doing some reverse engeenering to their private RMTPS API. Nowadays
 lolfire is not hosting the API anymore but all the code used was published to GitHub
 so anyone can build their own service http://github.com/alexperezpaya/lolfire-source
 and https://github.com/alexperezpaya/node-lolrmtp
- I maintain some libraries at GitHub http://github.com/alexperezpaya. I also contribute to some open-source libraries that I use, so the community keeps growing. Check also this GitHub if you want to see what I'm doing or I've done.

Motivations:

- Learning, I consider myself as an active person and I am always testing something new
- I love challenging problems
- · I enjoy creative stuff
- Working with others to learn about them and improve my skills working in team.

Knowledge

- · Languages:
 - · Spanish, native level.
 - English, intermediate-high level. Cambridge University First Certificate of English (B2).
 - · French, low level.
 - Simplified Chinese, starter level.
- Programming Languages:

- Javascript:
 - Web, High level
 - Node.js, Advanced level
- HTML5/CSS, High level
- o Objective-C, High level
- o Python, High level
- PHP, Intermediate level
- Bash Scripting, Intermediate level
- o Go, Low level Learning it.
- · Ruby, Low level
- C/C++, Low level
- Code Editors: Sublime Text, Atom, Vim, Coda, Text Mate, Nano, Xcode.
- Markdown syntax knowledge
- · Operative Systems:
 - Linux, Advanced (I use Linux for deployments and sometimes for development)
 - Mac, Advanced (Use it for development and as my favourite O.S)
 - Windows, High (I use it for gaming, I built my own pc, but I don't master all the shell commands)
- Template engines
 - Ejs
 - Jade
 - HAML
 - jinja2
 - erb
- Databases:
 - Mysql
 - MariaDB
 - CouchDB
 - MongoDB
 - Redis
- Tools:
 - FTP
 - Git
 - SSH
 - UNIX Shell
 - FFMPEG
 - GraphicsMagick
 - ImagesMagick
 - VMWare
 - Photoshop Low
 - Premiere Low

- Final Cut Medium
- Hobbies
 - I've practiced a long variety of sports, soccer, rugby, skateboarding, golf, skiing, tennis, but at the moment y enjoy riding longboard, I prefer freeride and downhill modalities where I can get higher speeds and are more challenging.
 - Since I was a kid, I was born with videogames, I started playing in Nintendo 64 my first videogame, The Legend of Zelda Ocarina of Time, but I also enjoyed with my father's old Sega Megadrive. Then I started playing with Dreamcast, Gamecube, Gameboy Pocket, Gameboy Advance, Gameboy SP, Xbox, PS2, Nintendo DS, Nintendo Wii and Xbox 360. Then I started playing in my pc strategy games as Starcraft II, League of Legends and now they are my favourites. Nowadays I don't play too much videogames, because I focused on learning more but I take a rest to play some games with friends once a day.
 - I like books, I started with 5 years old reading Harry Potter, I read a lot of adventure books but now I am keen on tech books, where I can keep learning some tools or programming languages. I learned about Git with Pro Git, and Python (My first programming language) with "Python para todos -> Python for all".
 - Music it's one of my passions, I like almost every musical gendre. I am carrying everywhere my headphones. You can check my Spotify account: http://open.spotify.com/user/alexperezpaya

Prizes

Metro Home

 2012 - 1st Prize in Microsoft Windows 8 Hackathon. Nokia Lumia 800 for each member of the team

Politic.us Team

- 2012 3rd Prize in Campus Party Europe (Berlin) Hackathon. 800€
 http://www.campus-labs.com/webapp/reto/ver/MobileHackaton?lang=en
- 2012 5th Prize in Firefox Hackathon at Campus Party Berlin. 400€ http://www.campus-labs.com/webapp/reto/ver/FirefoxOSChallenge?lang=es

Multiplatform games where user can create their own game and publish

 2013 - 2nd Prize in Betabeers Videogames Hackathon - Fon Wifi Router for each member

Smads Team

https://twitter.com/Flware/status/375702177647689728/photo/1https://twitter.com/Flware/status/374968379880128512/photo/1

- 2013 1st Prize in Fi-ware Hackathon at Campus Party Europe London 5000€
 http://www.youtube.com/watch?v=mv58FRaGUaY Sorry for bad speech but didn't sleep for two days for getting all the backend working in time
- 2013 Fi-ware Special Mention to young developers at Campus Party Europe London - 2500€ http://www.youtube.com/watch?v=j5JglmhfwCl#t=1245
- 2013 2nd Smart Cities Hackathon Prize http://www.youtube.com/watch?
 v=j5JglmhfwCl#t=392 500€

After this, we were asked to join the European Comission to give a speech in Lithuania about our project: https://twitter.com/Flware/status/398466461444083712/photo/1

Traffic Heat Team

 2013 - 3rd Prize at Santander IoT Fi-ware Hackathon - 1000€ https://twitter.com/Flware/status/391161983531515904/photo/1

Whatspeer

 2014 - Google Prize in TADHack - Decentralized messaging app using P2P technologies - 1000\$ http://www.opinno.com/es/contenido/un-tercio-de-los-ganadores-de-tadhack-2014-fueron-propuestos-por-opinno?language=en

Bonsai

 2014 - Elmundo Hackathon - Winners of the best user experience app. http://www.elmundo.es/television/2014/11/29/547a3889e2704e651e8b457e.html

Yizla

Mobile geolocalized marketing using iBeacons

• 2014 Intel Prize in http://perceptionhub.net/edison-challenge/

Pentagon

 2015 Snaphack third price winners https://twitter.com/snapspain/status/559084408767275009

Speeches

• TEDx Kids Cibeles - http://www.youtube.com/watch?v=8dScBpOSi6w