

Address: Mérida, Venezuela  
Github: [chinuxparibus](#)  
LinkedIn: [in/jhonygrillet](#)

# Jhony Grillet

(+58) 416 - 522 3276  
(+58) 424 - 709 4574  
[grilletjhony@gmail.com](mailto:grilletjhony@gmail.com)

## Education

Caracas, Venezuela	UNEXPO "Luis Caballero Mejías"	Oct 2003 - Aug 2013
--------------------	--------------------------------	---------------------

- **Major:** Systems Engineer.
- **Certificates:** *IBM IT & Networking Fundamentals (2009), IBM Programming Fundamentals (2010), IBM Application Development (2011).*
- **Programming Coursework:** Windows XP, SuSE Linux 10, C++, Java 5, Java EE, PHP 5, Javascript, Software Engineering, Design Patterns, UML, XML.
- **Other courseworks:** *MongoDb for Node.js Developers (2015), Learning Algorithms in Javascript (2018).*

## Employment

Caracas, Venezuela	Universidad Nacional de la Fuerza Armada	Dec 2016 - Oct 2017
--------------------	--	---------------------

- **Position:** Instructor - Contracted Professor.
- **Cathedra:** Programming Languages II, 5th semester.
- **Career:** Systems Engineering.

Mérida, Venezuela	PDVSA Guardián del ALBA	Oct 2014 - Jan 2016
-------------------	-------------------------	---------------------

- **Position:** Software Engineer.
- **Major Project:** "GALBA WEB". An HMI web interface for SCADA systems.
- **Stack used:** MEAN Stack, C++, Python.
- **Achievements:** A "broker" prototype developed, which is a client for data adquisition in Javascript/C++. New web-based architecture developed for future projects/products.

Caracas, Venezuela	Fundación Infocentro	Oct 2013 - May 2014
--------------------	----------------------	---------------------

- **Postion:** Systems Specialist / Teacher.
- **Major Project:** "PNAT. Plan Nacional de Alfabetización Tecnológica". A web application which allow to users and instructors, register its academic records and view stats.
- **Stack used:** Mostly PHP and Javascript. Statistical reports in Java.
- **Achievements:** Stats section improved. Realtime stats module developed. BI & Analytics module implemented in Pentaho Data Integration. 200 people taught in Venezuela.

## Portfolio

Visit <https://chinux.tech/> for additional information. (WIP)

## Skills

- **Profficient with:** Javascript, CSS3, HTML5, MEAN Stack, PHP, API REST, Software Architecture, NoSQL databases, Git.
- **Familiar with:** Python, Docker, Vue.js, Angular.js, SQL databases, UI/UX Design, Linux-based operative systems, SVG Animations & Design.