Simon THOBY

Curriculum Vitae

Experience

- 2015 Migrate my website to now use a makefile and markdown, but still hosted on Github Pages.
- 2015 Setting up a static website with the static site generator pelican hosted on Github Pages.
- 2015 One-week internship in the high school St-Louis at St-Nazaire with Stephane Quere, network administrator.
- 2014-2015 Server virtualisation with Qemu-KVM.
- 2014-2015 Creation of a little "computer group" with some friends in my school to exchange around new technologies and share our knowledge.
 - 2014 Deployment of a private file hosting server using the FOSS seafile.
- 2013-2015 Configuration of some web servers (especially Nginx with PHP-fpm).
 - 2013 One-week internship at the cybercenter of Guerande.
- 2011-2012 Beginning playing with GNU/Linux.

Computer knowledge

GNU/Linux Basic Administration (network, packages, init system)

Websites Management and deployment of simples websites

Center of interests

Physics Greatly interested in particle physics, quantum world and relativistic laws (I want to work in particles's physics research later).

Computer Like to read about reverse-engineering, understanding of means of propagation of malwares security and viruses.

Development Try to understand different languages and how they internally works.

Free Software Passion for free software, particularly the Linux kernel and Mozilla foundation technologies & OpenSource (Rust, Servo, Firefox).

Virtualization Like playing with VMs with KVM or containers with LXC (although this is not really virtualization in the latter case).

Languages

English Read, Write and Speak (Level: B2/C1) Spanish Read, Write and Speak (Level: B1)