Xavier Maso

software engineer, applied mathematics student

(+33) 621 · 822 · 328

 $http://xaviermaso.com \Leftrightarrow xav.maso@gmail.com$

Skills

Software development

Languages

	Ruby ☆☆☆☆★	Javascript ☆☆☆☆★		Python		
Rust	OCaml ☆☆☆★★	Haskell ☆☆☆☆☆	""		C ☆☆☆★★	PHP ☆☆☆★★

Libraries / frameworks

Ruby-On-Rails | ExpressJS | Angular | SailsJS | Pygame | XNA | Zend | jQuery | CodeIgniter

Systems administration

- · Linux: Ubuntu, Debian, Raspbian, Arch, NixOS.
- · Continuous integration: Ansible, Docker, Jenkins, Travis, Capistrano.
- · Web technologies: Nginx, Unicorn, Apache2, Express (Node.js).
- · Databases: MySQL, PostgreSQL, Redis and MongoDB.

Soft skills

- · Team management: implement the environment which allows to develop the products and achieve goals.
- · Used to Agile methodology, especially Scrum, and Lean approach. Pair programming and TDD practice.
- · Speaker: animation and presentation about a product, a project or to share experiences.
- · Interpersonal: listening and understanding individuals to facilitate interactions within a group.
- · Marketing: around and through a product and / or company to communicate values.

Professional experience

Mozilla Corporation

Web security intern. Scanning modern web applications with OWASP ZAP

May 2018 – August 2018 London, United Kingdom

The Firefox Operations Security team protects the core services and release engineering infrastructures Mozilla relies on to build, ship and run Firefox.

OWASP ZAP is a free and open-sourced security tools to help automatically find security vulnerabilities in web applications.

- · Research and development in Javascript and the DOM API: keep track of events and interactions happening in a webpage. Released the @zaproxy/front-end-tracker library on npm.
- · Development of a ZAP add-on to create a framework for pentesters to run security scripts directly in the browser.
- · Research on modern web applications (Single Page Applications) vulnerabilities.
- · Part of a distributed team and contributing to an open-source community.

Orange Application for Business

System administrator, Securing workstations

June 2017 – August 2017 Bordeaux, France

OAB is a subsidiary of Orange S.A developing and hosting services for businesses.

Integrated to an operations team of four, my mission was to secure their Linux workstations.

- · System administration: Arch, Ubuntu, Debian.
- · Define and apply good security practices for laptops and mobile devices.
- · Development: ansible roles, audit-ssh-client-config script.
- · Research: securing the boot process (anti-evil maid), Nixos, Public Key Infrastructures.
- · Training and communication about the security practices: write documentation, create tutorials, run workshops.

RedShield Security Ltd

January 2015 - April 2016 Wellington, New Zealand

 $Software\ engineer$

Shielding-with-a-service company providing a web application firewall, vulnerability scanner and analyzer to assist IT departments ensure the security of their systems.

- · Development in Ruby and Javascript.
- · Configuration of production and CI servers (Jenkins).
- · Debugging, automated testing.
- · Research and development.
- · Security: offensive, secure development, incident response.

CER SNCF
June 2012 – Oct 2014
Full-stack developer
Bordeaux, France

Distributed all over the Aquitaine and Poitou Charentes French regions, the CER (for Committee of Regionnal

First missions

· Web development in PHP with the Zend framework.

Establishment) provides services to SNCF's workers.

- · Production environment management: Nginx front-end with FCGI, PostgreSQL production database.
- · Team work with Git and automated deployment on top of this VCS tool.
- · Adaptation of our tool for another CER: needs analysis, objectives definition, integration to our development and deployment processes and tooling.

Project, subject of my master thesis

- · Build a website dedicated to SNCF's employees: tasks and planning definition, resources and skills affectation to provide this new service within six month with a three person team.
- · The application can be found at cheminot.cer-sncf-bx.org .
- · Communication and product launching: define and reach targets, follow the adoption and usage of the product.
- · Integration within the existing information system: shared databases services, web server deployment.
- · Quality management by software testing using Rspec and Capybara.
- · Git and Capistrano for code management and automated deployment.
- · Back-end written in Ruby-On-Rails. Front-end used Slim, SASS and CoffeeScript.
- · Server on Ubuntu 14.04, database is PostgreSQL, Nginx and Unicorn as web stack.

Others

- · Information system maintenance: Zimbra mail, Windows2008 domain, Debian web servers and support.
- · IT service management: needs analysis, tasks definition, listing of skills and resources to prioritize our work.
- · Help in recruitment for IT service: define required skills, job scope; participate during interviews.

Cabinet P.PI/4

Web developer intern

Summer 2011

Bordeaux, France

- · Web development in PHP with the CodeIgniter framework.
- · Seven students team organized with the Scrum method.
- · Interviews with client for needs analysis.

Education

University of Bordeaux

2016 - today

College of Sciences and Technologies

Bordeaux, France

- · Master Mathematics and Applications: Cryptology and IT Security.
- · Refresher training in Mathematics.

Ingésup (www.ingesup.com)

2009 - 2014

Information System Expert

Bordeaux, France

Five year of university studies in computer information technologies (specialty in Development).

- · Member of the security lab: research and learning about exploitation and penetration testing.
- · Member of the games lab: participation in video game development contests.

Lycée La Boétie, Academy of Bordeaux

2005 - 2009

French Baccalauréat in Sciences (specialty in Mathematics), with honors.

Projects

Personal dedicated server

2014 - Today

 $server\ administration$

Co-owner of a dedicated server, used to manage personal services such as Gogits, Owncloud, Selfoss, Etherpad, Wallabag and websites.

· Running on Debian systems, using Ansible for automation and Docker containers for modularity and isolation.

xaviermaso.com 2015 – Today

web development

My personal website.

- · Front-end written in Elm, back-end powered by ExpressJS.
- · Sources on Github: github.com/Pamplemousse/xaviermaso.com .

There are more: abandonned projects, dirty hacks that I am not proud of anymore... Have a look on my website: xaviermaso.com#projects .

Hobbies

Reading	Challenges	Sports
sciences	security	muay thai, diving (PADI Advanced OpenWater)
sociological and political essays	root-me, w3challs	former judoka, football and handball player