# Olivier **Gayot** Software Engineer, Open Source Enthusiast



# **Education**

Jul. 2014 →Sept. 2016	Master degree of Information Technology	EPITECH Paris, France
Sept. 2014 →Sept. 2015	One year as exchange student Course of Computer Security	University of Kent, England
Oct. 2011 →Jul. 2014	Bachelor degree of Information Technology	EPITECH Nancy, France

# Interests

- · Embedded software development
- Networking software development
- Open Source software development
- Computer security (exploitation and prevention)
- Software Design and Architecture
- Software Deployment

# **Programming Languages**

С	<b>Proficient</b> Extensive user of the functionalities provided by modern revisions of the language and the GNU extensions. Have been programming in C for over a decade for professional and personal purposes.
C++	<b>Proficient</b> Was working with C++ in my previous position. C++ being the core language used there to write the software.
Python 2&3	Intermediate Using Python for personal purposes and as a general purpose language for my current job.
Perl	Intermediate Also using Perl extensively as a CGI in my previous work environment.

### Software

#### **Operating System**

- Have been using GNU/Linux on a daily basis for over a decade.
- Occasional user of Microsoft Windows & macOS.

#### **Version Control**

• Intensive user of Git for both professional and personal purposes.

#### **Build System**

- GNU Autotools & GNU make
- GCC The GNU Compiler Collection

#### Debugging

- GDB The GNU Project Debugger
- Valgrind
- strace

#### Networking

- iproute2
- iptables & nftables
- tcpdump & Wireshark

#### Virtualization

• KVM & VirtualBox for Virtual Machines

• LXC & nspawn for containers

#### RDBMS

• SQLite, MySQL & Sybase ASE

# Init System • Systemd