

Pierre-Hugues Husson

Education

2010–2013 **Master Degree in Engineering**, *Ingénieur Telecom ParisTech*.
Major: Embedded systems

Work experience

2018– **Software engineer, kickstarting Android**, *Softathome*, Colombes, Paris Area.

- Android firmware/apps CI
- Android TV Generic System Image PoC (8 SoCs vendors)
 - 8 SoC vendors (STBs, tablets and smartphones for all-in-one demos)
 - Demo of Android 9 and Android 10, 2 weeks after their source code release
- Android-stack tv player (ExoPlayer-based)
 - Partial HbbTV support (upstream part)
 - Improved SmoothStreaming support
 - Viaccess DRM integration
 - DVB/multicast support (DVB-T, DVB-SI, CAS...)
 - Seamless ad-insertion prototype
 - Faster time-to-zap optimizations (down to 120ms on multicast IPTV, 200ms on OTT)
- Android metrics analysis
- Development-focused userspace bootloader based on kexec
 - Automatically boots either latest revision or CI-controlled revision
 - Boot over network
- CI for Softathome's Linux-based STB software solution
 - Optimization of build time (2 hours => 13 minutes)
 - Integration of Gitlab and Jenkins into Softathome's build system
 - Automatic integration test run on STBs at every merge-request
- Android platforms security analysis
 - Reported Amlogic STB security flaw ranked High in Android security bulletin
 - Reported two Broadcom STB security flaws ranked High
 - Discussions with DRM/CAS provider to help them improve their security, and Android compatibility
- Rust implementation of RTP multicast receiver, including FEC and FCC support

2016–2017 **Lead software engineer**, *Archos*, Igny, Paris Area.

- Manage B2B customer technical relationship and development
- Drive and train engineer team in Archos Shenzhen
- Manage a team of 4 engineers in France
- Manage remotely a team of 4 in Shenzhen
- Handle the release, including Google certification, of nearly one new model per week

- 2014–2015 **Software engineer**, *Archos*, Igny, Paris Area.
- Certification Android devices for Google services (CTS/GTS)
 - Creation of Android firmware-editing tools
 - Creation of Archos Fusion Storage
 - Development and operation of Archos OTA system
 - Collection and analysis of device statistics (based on ES/Kibana)
 - Development of testing tools and CI (Android firmwares, CTS, GTS, apps, ...)
 - Automatic Android firmware tests
 - CTS/GTS integration
 - List and fixes of known usual problems
 - Continuous build of various Android apps
 - Support of various SoC vendors (TI, Rockchip, Qualcomm, Unisoc, MTK, ...)
 - Early-detection and removal of in-firmware PHAs
 - Binary security patches experiment
 - Contributions to Archos Video Player
 - Audio passthrough support
 - Torrent streaming support
- 2013 **Intern**, *SeQureNet*, Paris.
- PCBA conception (schematics, routing)
 - FPGA programming
 - Linux user-space driver for FPGA

Voluntary experience

- 2010–2015 **Rezel voluntary association**, *Telecom ParisTech student house*.
 President of the association
 Managing and maintaining the local network (circa. 500 subscribers)
- 2017– **Phh-Treble**, *Android Generic System Image*.
- Maintaining support for devices originally running Android 8.0/8.1/9.0/10.0
 - Vendor-specific workarounds in Android framework
 - Support for vendor-specific features
 - OTA mechanism based on Android 10's dynamic partitions
 - Used as technical basis for 10+ other custom GSIs, including Ubuntu Touch
 - On-going discussions with Google to discuss future of Project Treble
 - Contributions reused across the whole custom ROM community, including LineageOS
- 2018– **Nova Video Player**, *full-featured Android Video Player, including library*.
- CI
 - FDroid integration
 - Torrent support maintainance
 - SFTP stability
- 2008–2010 **XDandroid**, *Android port to Windows CE-based phones*.
- 2015–2017 **phh's SuperUser**, *An SELinux-aware Android super-user*.
- 2010–2011 **Toshiba AC100 opensource support**, *ARM-based laptop*.
- NVEC reverse engineering and driver creation (driver mainlined since then)
 - Userspace audio codec driver
- Miscellaneous open-source contributions.**
- Linux support of RC5T619 PMIC
 - Bugfixes in Apktool
 - Rockchip ports (mali driver, vtl_ts, build fixes, codec, ...)
 - DHCP on Android connection-time analysis