# Matthieu Daumas Junior Engineer

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## Looking for a full-time job in Paris within IT Security & friends

Work Experience Researcher - master thesis on The Onion Router April - (Sep. 2018) Security & Privacy Engineering Team, EPFL, tech. used: python, C, C++17, chutney Lausanne - Switzerland Build a lightweight client to connect even more things to TOR, enjoying cryptography & security. **Developer within IT Security Testing** March - Sep. 2017 Airbus, Operational IT Security Team (EVYYS), tech. used: python, fuzz testing methodology Toulouse - FranceDevelop on the internal fuzzing framework & participate in various other activities of the team. June - Sep. 2016 SysAdmin within a small startup Almena France, tech. used: bash & zsh, c++17, Let's Encrypt, SQL, apache2 Muret - France Setup the startup infrastructure, various cloud-like self-hosted tools and work on a homebrewed crawler. Intern, BEAMS Laboratory June - Aug. 2015  $ULB\ University,\ tech.\ used:\ python,\ c++14,\ logic\ analyzers,\ sigrok-cli$ Brussels - Belgium Create a set of tools to instrument analysis of discrete datagrams for practical courses. Intern, IRIT Laboratory April - June 2014 Paul Sabatier University, tech. used: java, HTML5, CSS3, javascript Toulouse - France Assist in the organisation of the GDN2014 conference and develop a group-decision support system. **Independent Activities** Attending various conferences & symposiums, IT Security Community 2014 -Such as CCC (Germany), SSTIC, NdH, St'Hack, THSF, THC (France) & others Keeping myself active within communities, mostly attending and occasionally giving talks & rumps. Chairman, Toulouse Hacking Convention, Volunteering 2016 - 2018 TISA is an IT Security Association, main organizer, tech. used: mailman2 & lot of logistics The THC brings together IT security researchers and enthusiasts around 24h of talks & CTF.

## Member of the CTF team "Pony7", Competitions

Capture the Flag, pony? on CTFTime, tech. used: various (google-fu, hands-on tools, one-liners...)

Most active during 2015 & 2016, at best top 50 on international & top 5 on national events.

Treasurer, net7 - "Hackerspace", Volunteering

Local computer club, learning & teaching, tech. used: various (F/LOSS, GnuPG, git, LDAP...)

Learning everything from scratch, starting with archlinux & maintaining a dozen of servers.

## Education

Education	
Master, Security of Information Systems and Networks RT-SSIR (within TLS-SEC), incl. x86 protected mode, cryptography, kernels & hypervisors	<b>2016 - 2017</b> <i>Toulouse - France</i>
Engineering degree, studying computers – TLS-SEC, IT Security specialization INP-ENSEEIHT, incl. hardware architectures, compilation, parallel & real time programming	<b>2014 - 2017</b> <i>Toulouse - France</i>
Preparatory course, polytechnic curriculum CPPT, including linear algebra, organic chemistry, electronics and biology	<b>2012 - 2014</b> <i>Toulouse - France</i>

2014 - 2017

2015 - 2016

2017 - (2018)

Toulouse - France

Master, Performance in Software, Media and Scientific computing – will graduate in 2018

PSMSC (Univ. Toulouse & n7), incl. theory of distributed systems, thesis on The Onion Router

Taking some time to explore & contribute to nice things, doing bits of research before going to industry.

# Foreign Languages

English: C1 Level, TOIEC 980 - Proficient speaker German: Learning

French: Native - Fluent speaker Japanese, Polish: Elementary

Good writing skills: proficient in French and English – good experience writing clean documentation, reports and mails.

## **Skills**

Main Areas: IT Security, cryptography, development, code audit, vulnerability research, F/LOSS, distributed systems... Fluent Skills: python, c++17, bash, c, GNU/Linux (archlinux, debian stretch & sid), searching the internet (google-fu)... Daily Tools: man, tmux, vim, git, ssh, zsh, mlterm, make, clang, gcc, mpv, various others (find, pgrep, ss, xxd, tput)... Basic Skills: x86 assembly, reverse engineering, sysadmin, z3, qemu, sql, php, wireshark, dhcp, dns, "machine learning"... Side Skills: (some) LISP scheme, arduino, vhdl, django, javascript, html5 / css3, "blockchains", android, java, fortran... Office Skills: lualatex, libreoffice, crafting nice slides & various documents, reading & writing mails, basic human skills...

## Miscellaneous

#### Full clean driver's license.

Enjoy having a beer with coworkers, idling on IRC together and actively participating into shared activities, especially if there is some form of IT Security-related fluff around – note that I also enjoy more "common" activities as well.

# Recreative Programming

One of my main hobbies is to hack & program enjoyable pieces of code or to contribute to the F/LOSS community. Here are several excerpts, chosen for their diversity in order to give a good overview of what I'm doing outside my "day job".

#### qbinstr - play with Dynamorio's binary instrumentation capabilities

https://github.com/plcp/.relics/blob/master/16/qbinstr

As an exercise, start with clean calls, then build a probe with local thread storage, spilled registers & proper instrumentation.

#### clenche – a meta-template library to build flat control flows

https://github.com/plcp/clenche

Flatten callgraphs with std:: variant and dirty templates, build fast traits-oriented discrete simulations, mostly for fun & profit.

#### profile.sh - a bourne-again shell profiler

https://github.com/plcp/.relics/tree/master/18/profile.sh

Use trickery (and PS4 features) to profile bourne-again scripts, display a colorful summary, helping you identifying bottlenecks.

#### binfmt\_misc - some trivia involving miscellaneous binary formats

https://github.com/plcp/.relics/blob/master/17/binfmt\_misc

The poor man's rootkit, turn any suid binary into privilege escalation if  $proc/sys/fs/binfmt\_misc/register$  is writeable.

## subcut.py - slicing conference audio with librosa for further processing

https://qithub.com/plcp/.relics/blob/master/17/subcut.py

Handle sound as floating point series, detect silence as off-variance series, then cut conference audio into slices for further processing.

### bashful – fiddle with bash internals and its loadable built-ins

https://github.com/plcp/bashful

Expose internal bash variable properties with ptrace (via gdb), then abuse loadable build-ins to craft RANDOM-like variables.

#### tim - randomly search for a worst-case of Timsort, aka python's sort

https://github.com/plcp/.relics/blob/master/18/tim

Given a list, search for a worst-case permutation while using Timsort, use confidence intervals & trickery to spot time deltas < 1ms.

## sandkox – a sandboxing library inspired by good ol' suid sandboxes (build for thc18 CTF)

https://qithub.com/plcp/sandkox

Challenge where a website runs any binary as root, but first checks linkage via ldd and overrides .init to sandbox the execution.

Whenever I have the occasion, I also write challenges for CTFs (and try to make them as interesting to solve as possible).

# Leisures

Have played the Alto Saxophone for 10 years, enjoy cooking, running around with sandbags, occasional woodworking, urban exploration & various locksmitheries. Have also most of my friends in Paris, thus room to be happy & productive.

I also value knowledge transmission during my daily life, thus I'm prone to volunteer to learn from coworkers and to teach when it's my turn, sometimes giving training courses during my spare time, talks with a similar purpose or help on IRC.