

# 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

*Security & Privacy Engineering Team, EPFL, tech. used: python, C, C++17, chutney*  
Build a lightweight client to connect even more things to TOR, enjoying cryptography & security.

**April - (Sep. 2018)**  
Lausanne – Switzerland

### Developer within IT Security Testing

*Airbus, Operational IT Security Team (EVYYS), tech. used: python, fuzz testing methodology*  
Develop on the internal fuzzing framework & participate in various other activities of the team.

**March - Sep. 2017**  
Toulouse – France

### SysAdmin within a small startup

*Almena France, tech. used: bash & zsh, c++17, Let's Encrypt, SQL, apache2*  
Setup the startup infrastructure, various cloud-like self-hosted tools and work on a homebrewed crawler.

**June - Sep. 2016**  
Muret – France

### Intern, BEAMS Laboratory

*ULB University, tech. used: python, c++14, logic analyzers, sigrok-cli*  
Create a set of tools to instrument analysis of discrete datagrams for practical courses.

**June - Aug. 2015**  
Brussels – Belgium

### Intern, IRIT Laboratory

*Paul Sabatier University, tech. used: java, HTML5, CSS3, javascript*  
Assist in the organisation of the GDN2014 conference and develop a group-decision support system.

**April - June 2014**  
Toulouse – France

## Independent Activities

### Attending various conferences & symposiums, IT Security Community

*Such as CCC (Germany), SSTIC, NdH, St'Hack, THSF, THC (France) & others*  
Keeping myself active within communities, mostly attending and occasionally giving talks & rumps.

**2014 -**

### Chairman, Toulouse Hacking Convention, Volunteering

*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.

**2016 - 2018**

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

*Capture the Flag, pony7 on CTFTime, tech. used: various (google-fu, hands-on tools, one-liners...)*  
Most active during 2014 & 2015, at best top 50 on international & top 5 on national events.

**2014 - 2017**

### 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.

**2015 - 2016**

## Education

### Master, Security of Information Systems and Networks

*RT-SSIR (within TLS-SEC), incl. x86 protected mode, cryptography, kernels & hypervisors*

**2016 - 2017**  
Toulouse – France

### Engineering degree, studying computers – TLS-SEC, IT Security specialization

*INP-ENSEEIH, incl. hardware architectures, compilation, parallel & real time programming*

**2014 - 2017**  
Toulouse – France

### Preparatory course, polytechnic curriculum

*CPPT, including linear algebra, organic chemistry, electronics and biology*

**2012 - 2014**  
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.

**2017 - (2018)**  
Toulouse – France

## 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

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

## Miscellaneous

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**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

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One of my main hobbies is to hack & program enjoyable pieces of code. Here are several excerpts, cherry-picked for their diversity in order to give a good overview of what I am doing when I get home – i.e. outside of 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 using local thread storage, spilled registers & proper instrumentation.

**binfmt\_misc – some trivia involving miscellaneous binary formats**

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

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

<https://github.com/plcp/clenche>

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

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

<https://github.com/plcp/bashful>

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

**profile.sh – a bourne-again shell profiler**

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

Use trickery and *PS4* expansion to profile bourne-again shell scripts, display a colorful summary – helping you identifying bottlenecks.

**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 against *Timsort*, use confidence intervals to spot noisy time deltas below *1ms*.

**hayfield – challenge where one must break an exotic cipher (build for thc18 CTF)**

<https://github.com/plcp/.relics/tree/master/ctf/thc18/crypto-hayfield>

Given an exotic cipher that hides a twist, one must study its properties, exploit its flaws and decrypts few ciphers without any key.

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

<https://github.com/plcp/sandbox>

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 – at work or during my daily life – I also like solving and writing exercises & CTF challenges, teaching what I can and learning from others, just as other forms of shared activities that promotes knowledge transmission.

## Leisures

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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.