

# Nicolas Badoux

✉ n.badoux@hotmail.com    ☎ +41 79 914 00 47    🌐 nbadoux

Rue de la Gare 21  
1030 Bussigny  
CH—Switzerland  
Swiss citizen—married  
Born 06.11.1994

---

## EDUCATION Doctor of Sciences (PhD)

2020–2025

*École Polytechnique Fédérale de Lausanne (EPFL)* - Switzerland

- Advisor: Prof. Mathias Payer in the HexHive laboratory.
- Thesis: Securing low-level code with minimal developer efforts.
- Topics: System security, software testing, compiler-based defenses, fuzzing.

## Master of Science ETH in Computer Science

2016–2019

*Eidgenössische Technische Hochschule Zürich (ETHZ)* - Switzerland

- Specialization in Information Security, GPA: 5.39/6.

## Bachelor in Communication Sciences

2013–2016

*École Polytechnique Fédérale de Lausanne (EPFL)* - Switzerland

- Exchange program @ **Carnegie Mellon University** - USA, GPA: 5.26/6. 2015–2016

## Bilingual Matura (German/French)

2010–2013

*Kantonschule Frauenfeld & Gymnase d'Yverdon* - Switzerland

- Specialization in Mathematics and Physics, GPA: 5.19/6, Best 3%.

---

## RESEARCH type++: prohibiting type confusion with inline type information

NDSS'25

EXPERIENCE *Authors:* **Nicolas Badoux**, Flavio Toffalini, Yuseok Jeon, & Mathias Payer.

- *Distinguished Paper Award* (top 5%).
- In C++, incorrect downcast are a severe vulnerability often exploited in the wild.
- By inlining the type in each C++ object, we create a compiler-based mitigation against type confusion attacks allowing downcast to be checked at runtime while requiring minimal code adaptations. We evaluate our prototype against the state-of-the-art and achieve less than 1% runtime overhead while protecting 90B casts. We deploy our prototype on Chromium.
- Built on top of LLVM, **type++** is available on [GitHub](#) and its artifact evaluated.

## libErator: Balancing library fuzzing without consumer code

FSE'25

*Authors:* Flavio Toffalini, **Nicolas Badoux**, Zurab Tsinadze, & Mathias Payer.

- Drivers, a sequence of API calls building state, allows for dynamic testing like fuzzing, to execute a library's code. Manually written drivers are rare and exhaustively tested.
- LIBERATOR automates the generation of fuzzing drivers without consumer code and allow for balancing resources between driver generation and fuzzing.
- From insights gathered through LLVM passes, we build valid C drivers calling the API.
- We report and fix 24 bugs, including CVE-2024-8006. We release our prototype on [Github](#).

## Sourcerer: channeling the void

DIMVA '25

*Authors:* **Nicolas Badoux**, Flavio Toffalini, & Mathias Payer.

- In C++, conversions from `void*` to typed pointers are ubiquitous but, if the type is not the original one, lead to type confusions and possibly further memory corruption.
- By extending the protection of type++ to all the types used in casts, we design Sourcerer, a complete type confusions sanitizer. With a low-overhead of 5% on average, we conduct the first fuzzing campaign targeting specifically type confusions.
- We find type confusions in Blender and OpenCV and release our prototype on [GitHub](#).

## Bypassing LLVM-CFI cast protection

Ongoing

*Authors:* Nicolas Almerge, **Nicolas Badoux**, & Mathias Payer.

- We present a novel attack against LLVM-CFI, bypassing the cast protection for C++.
- As the main advisor for this Master project, I laid out the research plan, provided guidance, and reviewed the results.

---

**INDUSTRY** **Software Engineer** - Fondation Digger, NGO - Tavannes, CH *Aug' 2019–March 2020*  
**EXPERIENCE** - Developed a virtual overlay for remotely removing explosives with the help of OpenCV and Unity in an Agile environment as part of my civil service.

**Software Engineer** - Compassion Suisse, NGO - Yverdon, CH *Mar'–May 2018*  
- As part of my civil Service, contributed to open source Python modules for the Odoo ERP.

**Security Engineer Intern** - Ergon Informatik - Zürich, CH *60%—Sept' 2017–Mar' 2018*  
- Developed a blackbox fuzzer in Python to find bugs in Ergon's Web Application Firewall.

**Technology Summer Analyst** - Morgan Stanley - London, UK *June–Aug' 2016*  
- Developed charts in AngularJS for statistics of the Architecture Security team.

---

**SKILLS** **Programming Languages:** Python, C++, L<sup>A</sup>T<sub>E</sub>X, Bash.

**Software:** LLVM, Docker, GDB, Linux, libfuzzer.

**Spoken Languages:** French (native), English, Swiss-German, German.

---

**TEACHING** **CS-119 Information, Calcul & Communication** *2022 & 2024*

**ASSISTANT** **CS-323 Operating System** *2021*

**CS-412 Software Security** *2021 & 2023*

**COM-402 Information Security & Privacy** *2023*

---

**ACTIVITIES** **Board Member, Treasurer** - Groupes Bibliques des Écoles et Universités *2023–present*  
- Define the vision, hiring of the general secretary, and budget planning ( $\simeq$  500kCHF).

**Camp Leader** - Interjeunes & Ligue pour la Lecture de la Bible *2014, 2017, 2021, 2022*  
- Lead camps with up to 110 kids/young adults for a week. Built a team, prepared the event, managed the team and was in charge of the authority during the week.

---

**REFERENCES** **Prof. Dr. Mathias Payer** *mathias.payer@nebelwelt.net*  
- Associate Professor at EPFL in Lausanne (CH) and head of HexHive.  
- Advised me during my PhD between 2020 and 2025.

**Prof. Dr. Flavio Toffalini** *flavio.toffalini@rub.de*  
- Assistant Professor at Ruhr-Universität in Bochum (DE).  
- Close collaborator and advising post-doc during my PhD (2021–2025).

**Benoît Pfister** *benoit.pfister@gbau.ch*  
- Chairman of the Board at Groupes Bibliques des Écoles et Universités.  
- We worked together for hiring committees, budgeting, and general strategy.