François De Keersmaeker

francois.dekeersmaeker@uclouvain.be
in Francois De Keersmaeker

© 0000-0002-4967-4132 • François De Keersmaeker



PUBLICATIONS

- [1] François De Keersmaeker, Rémi Van Boxem, Cristel Pelsser, and Ramin Sadre. The Forest Behind the Tree: Revealing Hidden Smart Home Communication Patterns, 2025. https://arxiv.org/abs/2502.08535.
- [2] François De Keersmaeker, Ramin Sadre, and Cristel Pelsser. Supervising Smart Home Device Interactions: A Profile-Based Firewall Approach. In 2024 IFIP Networking Conference (IFIP Networking), pages 413–422, 2024.
- [3] François De Keersmaeker, Yinan Cao, Gorby Kabasele Ndonda, and Ramin Sadre. A Survey of Public IoT Datasets for Network Security Research. *IEEE Communications* Surveys & Tutorials, 25(3):1808–1840, 2023.

REPOSITORIES

- smart-home-firewall
- firewall-blocklist
- profile-translator-blocklist
- pcap-fuzzer
- pyyaml-loaders
- lorawan-smart-lln
- zeek-plugins/mdns
- zeek-plugins/igmp

AWARDS

BEST POSTER AWARD

TMA 2024 PhD School

May 22, 2024 | Dresden, Germany

BEST POSTER

GRASCOMP 2024 Doctoral Day

Sept. 9, 2024 | Louvain-la-Neuve, Belgium

SKILLS

LANGUAGES

French: native • 🎏 English: B2

Dutch: B1

PROGRAMMING

Shell • Assembly • C • C++ • Java • Python

Ruby • Scala • JavaScript • Android • Matlab

LATEX • Erlang • SystemVerilog

TOOLS

Linux • Windows • Git • SQL • Docker • CI/CD VirtualBox • Vagrant • GDB • Jinja • Arduino Ghidra • Zeek • LTspice • LabView Intel Quartus Prime

DESKTOP

Word • Excel • PowerPoint

EXPERIENCE

UCLOUVAIN | TEACHING ASSISTANT

September 2021 - Present | Louvain-la-Neuve, Belgium

- Computer System Security (Graduate)
- Computer Systems (Undergraduate)
- Programming Languages Paradigms (Undergraduate)
- Bases of Computer Science II (Undergraduate)

UCLOUVAIN | DEVELOPER AND COURSE ADMINISTRATOR

Summer 2021 | Louvain-la-Neuve, Belgium

- Updated the syllabus and created new exercises for a computer science course
- Extensively used Docker containers for tool configuration and development
- Extended the features of VSCode for the Oz programming language

UCLOUVAIN | ACADEMIC TUTOR

Sept. 2019 - May 2021 | Louvain-la-Neuve, Belgium

- Supervised practical sessions of bachelor students
- Graded students' assignments
- Had meetings with teachers every week to manage the course

CITY JOB | ANDROID DEVELOPER

March 2019 - June 2021 | Louvain-la-Neuve, Belgium

- Worked with 3 other students on the creation of a start-up
- Developed an Android application to be launched on the Play Store
- \bullet Participated in the $11^{\rm th}$ edition of Mind & Market, to present the start-up to potential investors

FDUCATION

PHD IN COMPUTER ENGINEERING

UCLOUVAIN | ICTEAM - INGI

Expected grad. January 2026 | Louvain-la-Neuve, Belgium

F.R.S.-FNRS candidate

Research topic: Smart Home network security

MS IN COMPUTER ENGINEERING

UCLOUVAIN | LOUVAIN SCHOOL OF MANAGEMENT

Grad. June 2021 | Louvain-la-Neuve, Belgium

Major: Networks & Security

Languages: courses fully in English

Summa Cum Laude (Cum. GPA: 87.6 %)

BS IN ENGINEERING

UCLOUVAIN | LOUVAIN SCHOOL OF MANAGEMENT

Grad. June 2019 | Louvain-la-Neuve, Belgium

Major: Computer Engineering | Minor: Electrical Engineering Languages: core courses in French, English language courses

Magna Cum Laude (Cum. GPA: 79.3 %)

SECONDARY SCHOOL

INSTITUT SAINT-JOSEPH

Grad. June 2016 | Ciney, Belgium

Majors: Mathematics & Science

 $Languages: core\ courses\ in\ French,\ Dutch\ in\ immersion\ classes,\ English$

Excellence prize (Best student of the promotion)