



# Thomas De Backer

---

*Life starts where your comfort zone ends.*

---

## Education

- 2016–2019 **Masters in Engineering: Computer Science**, *KU Leuven*, Leuven.  
Specialization: Distributed Systems
- 2013–2017 **Bachelor in Engineering: Computer Science and Electrical Engineering**, *KU Leuven*, Leuven.

---

## Experience

- 2020–Present **Embedded Software Engineer**, *SoftAtHome*, Wijgmaal, Belgium.  
Member of the networking team focused on the development of new features for home gateways and networking equipment.
- 2019 **Embedded Software Engineer**, *Nokia*, Antwerp, Belgium.  
Member of the team converting the old buildroot based buildsystem to Bazel, a buildsystem developed for speed and reliability.
- 2019–Present **Embedded Software Consultant**, *Nalys*, Brussels, Belgium.
- Summer **Internship**, *NVISO BE*, Brussels.
- 2017 Developing an OSINT application in Python/Flask. The internship consisted of market research, developing the program architecture (front-end and back-end) and the final implementation. Experience aquired with Elasticsearch and YARA.

### Student association activities

- 2017–2018 **Vice-president**, *ULYSSIS*, Leuven.  
Tasks include keeping track of member projects, improving the inner working of the organization and organizing activities. These include a CTF and Jobfair.
- 2018–2019 **Vice-president**, *Lerkeveld Praesidium*, Leuven.  
As vice-president of the student association Lerkeveld, my responsibilities included budget management, conflict resolution, managing different teams within the student organization.
- 2014–2019 **IT**, *Lerkeveld Praesidium*, Leuven.  
Part of the IT division of the Praesidium, of which two years Group Coordinator (2016–2018). The responsibilities of IT include:
- Developing and maintaining the website of Lerkeveld ([lerkies.studentenweb.org](http://lerkies.studentenweb.org)).
  - Helping students of Lerkeveld with IT related problems.

---

## Awards and Honors

- 2018 **Finalist Google Hash Code**, *team ZG1ja2J1dHQQ*.
- 2017 **1st place Cyber Security Challenge Belgium**, *team ZG1ja2J1dHQQ*.
- 2017 **3rd place EBEC Leuven**.
- 2015, 2016 **Finalist Cyber Security Challenge Belgium**, *team ZG1ja2J1dHQQ*.  
Twice finalist, winners of the 2016 Qualifying round.
- 2013 **Finalist Belgian Informatics Olympiad**.

---

## Extracurricular activities

- Autumn **SANS course**.
  - 2017 SEC560: Network Penetration Testing and Ethical Hacking by Jeff McJunkin.
- Spring 2017 **BruCON training**.  
Open Source Defensive Security by Leszek Miś.
- 2013–Present **Competitive programming**.  
Participated in numerous contests such as Google Code Jam, Google Hash Code, COMA (PRIME), Vlaamse Programmeer Wedstrijd.
- 2013–Present **Conferences**.  
Attended conferences such as FOSDEM, BruCON, CCC and DEFCON.

---

## Technical skills

### Programming Languages

- PYTHON **Expert**, Professional experience as well as problem solving and web development.
- C **Expert**, Professional experience as an embedded software developer.
- JAVA **Advanced**, A lot of experience with university projects.
- other PHP, HASKELL, POSTGRESQL, HTML, JAVASCRIPT, L<sup>A</sup>T<sub>E</sub>X.

### Relevant skills

- Embedded development Buildroot, Linux, Linux userspace, gdb, Shell, TCP/IP, bare metal programming, RTOS, CAN, I2C
- Security Passionate about computer security, capture-the-flag player.
- other Git, vim, Bazel, System administration, UNIX/Linux.

---

## Communication Skills

- 2017-2019 Organizing the Google Hash Code Leuven hub.
- 2016-2017 Presenting multiple L<sup>A</sup>T<sub>E</sub>X Workshops (ULYSSIS).

---

## Interests

- FOSS
- Computer security
- Competitive programming
- IRC