

gilles.callebaut.cs@gmail.com

+324 86 45 91 57

gillescallebaut.github.io

9160 Lokeren, Belgium



I have a clear and logical mind with a practical approach to problem solving and a drive to see things through to completion. In addition, I enjoy learning new things.

I am reliable, creative, hardworking, and above all, eager to learn. I have a genuine interest in mobile development, security, systems and networking.











Driver License B

### **Hobbies**











• 2015-2016 • MASTER OF SCIENCE DEGREE

Industrial Engineering : Elektronics and ICT Specialization ICT

Masterthesis: research of data storage in cross-platform tools on mobile devices.

**BACHELOR OF SCIENCE DEGREE** 

Industrial Engineering: Elektronics and ICT Cum Laude

**Bachelorthesis:** creation of an Android application and a Java server.

**SECONDARY EDUCATION** 

ASO - WeWi (Mathematics and Sciences)

KU Leuven, campus Ghent

KU Leuven, campus Ghent

Edugo De Toren

• 2006-2012

2012-2015





Dutch (mother tongue)	Reading	Speaking	Writing	Java	-
			-	C/C++	
English	<b></b>	<b>—</b>	<b></b>	HTML5/CSS3	
				Android	
French	_	<b>—</b>	_	SQL	



## **EXPERIENCE**

#### **MASTER THESIS**



Research of data storage in cross-platform tools on mobile devices.

#### **BACHELOR THESIS**



Creation of a mobile shopping list application on the Android platform. This list contains shopping items that could be shared among several accounts.

#### STUDENT JOBS



I'm flexible and comfortable in a new environment. I'm always looking for new challenges to expand my horizon, to see things from a different perspective. That's why I chose to exercise multiple different student jobs. The variety of student jobs have yielded me a lot of experience in different domains. In the domain of catering I learned to interact with people, thus expanding my social skills. As a painter, garbage man and shop assistant, I've learned collegiality, how to become a part of a team, and take orders.

# **INTERESTS**

Mobile Development Operating Systems Embedded Systems
Operational Research IoT COMPUTER NETWORKING
Software Development Electronics Security Ethical hacking
Systems management