

---

## Cédric Robert

Breemweg 2B  
1861 Wolvertem  
+32 498 52 27 90  
cedric.robert1@outlook.com

Elsene  
Belgian



---

## Career Objective

- Using technical and communicational skills to complete challenging projects.
- Contribute to the sustainability of materials and working on future performance materials

---

## Profile

- Graduating Master in Chemical Engineering Technology (option Sustainable Process & Materials Engineering) with a high interest in Materials: metals/polymers/composites
- Expected to graduate with honors
- Eager to learn, good managerial skills, communicative, quality above quantity
- Took the lead in most of the projects during education
- Thesis student at 3D Systems - Layerwise Leuven: being responsible for the development of a new alloy for Direct Metal Printing.

---

## Education

<b><i>Master of Chemical Engineering Technology, University of Leuven</i></b> with honors (expected)	<b><i>2017-2018</i></b>
<b><i>Bachelor of Engineering Technology, University of Leuven</i></b>	<b><i>2014-2017</i></b>

---

## Additional Training

<b><i>Leadership Track, AFC (Leuven)</i></b>	<b><i>2017</i></b>
<b><i>Animator Training, Clip-taalkanties (Villeneuve)</i></b>	<b><i>2012</i></b>

---

## Key Skills and Competencies

- Communicational and managerial skills, acquired during projects and accompanying as animator with Clip Taalvakanties, an organisation where children learn new languages.
- Mathematical insight, proven by getting into the second round of the Flemish Math Olympiad several times (2012-2014).
- Teamwork mind, achieved during all the projects at KU Leuven. Especially during the function of 'Sponsoring & Finance' at KU Leuven Cargo Solutions. During that project for the Ecorace Challenge, the goal was designing an eco-friendly boat for the future. Skills like making a businessplan, communication with sponsors, managing the cash flow were acquired.
- Organisation crew at Picture It Events. Therefore, a structural mind is needed.

---

## Working Experience

### **Mathematics coach**

**2015 - present**

student job: giving insight about mathematics to children studying in high school. The ability of planning several lessons per week with different children was achieved.

### **Maintenance, Caterpillar (Grimbergen)**

**aug 2016, aug 2017**

student job: responsibility of the maintenance of batteries for forklift trucks and clarks. Also involved in the maintenance and reparation of small vehicles like scooters and small forklifts. A small technical background was needed.

### **Storekeeper, Caterpillar (Grimbergen)**

**aug 2015**

student job: doing orderpicking of small parts like bolts. Caterpillar has a high quality policy, meaning that they send 5 false parts per 10000. An eye for quality and precision was acquired. Also the ability to achieve deadlines was acquired.

### **Queuing Officer, G4S (Brussels Airport)**

**aug 2014**

student job: responsible for a good progress of voyagers at the rows for luggage control. A structural mind was acquired.

---

## Extra Information

### **Language**

Dutch	native
French	native
English	C1
German	A2

### **Software**

Microsoft Office	excellent
CAD,Ansys,ASPEN	good
Java,Labview	good
Matlab,Maple	good

### **Personally**

Degree in academy for piano & ballet/jazz/modern dance, driving license

