

# Victor Hachard

victor.hachard@hotmail.fr ◦ 0472 43 39 08

github.com/VictorHachard

---

**Location:** 7500 Tournai, Belgium.

**Languages:** French, English.

**Driving license:** In progress.

---

**Main languages:** Java, PHP, Python, SQL.

**Languages :** C, C#, HTML, CSS, JavaScript/jQuery, Shell, Bash, TeX.

**Systems :** Windows, Windows Server, Linux.

**Softwares :** Atom, IntelliJ, Eclipse, Visual Studio Code, GitHub, Git, VirtualBox, Photoshop.

---

## Professional Experience

- **Carrefour EU**

*Student Job*

**Froyennes, Belgium**

*June 2019 – September 2020*

---

## Projects

- **Youtube Playlist Checker**

*Personal project*

*HTML/CSS/PHP/SQL*

*2018 – 2020*

- I created a few website including a YouTube archiving site ypc.yt. I learn: PHP, SQL, database structure, building a web service/API from scratch, using the YouTube API.

source code @ [github.com/VictorHachard/YPC\\_2.0](https://github.com/VictorHachard/YPC_2.0)

- **Boby Is You**

*School project*

*Java/JavaFX*

*2018 – 2020*

- Remake of the game Baba Is You, by Hempuli. I learn: Java, JavaFX, file management, Apache Ant, basic programming design.

source code @ [github.com/VictorHachard/BobyIsYou](https://github.com/VictorHachard/BobyIsYou)

---

## Education

- **Haute École en Hainaut**

*Bachelor in Computer Science*

**Mons, Belgium**

*2018 – 2021*

- Relevant assets learn: Programming Languages, Routing and Switching, Object Oriented Design, Algorithms, Relational Database, Data Structures, Software Development.

- **Institut Saint-Luc**

*Photography/Art School*

**Tournai, Belgium**

*2015 – 2018*

- CESS/BAC, Certificate of photography technician, Certificate of basic management.
- 

**Interests:** Microelectronics, computer/software architecture, computer hardware, teaching, DIY.

**About me:** I'm committed to lifelong learning, punctual and reliable, good in oral communication, autodidact.

source code @ [github.com/VictorHachard/resume](https://github.com/VictorHachard/resume) - fork @ [github.com/nixpulvis](https://github.com/nixpulvis)