Arthur GOSSUIN

Drève de rivieren, 194 1090, Brussels Belgium Born on June 8, 1995 +32 470 05 54 30 arthur.gossuin@gmail.com github.com/Artygo8



Passionate Coding School student with a scientific background And a strong interest in human progress

STUDIES

19 network 42 — the famous **Coding School**, based on peer to peer learning, where I become a developer and gain valuable soft skills like resourcefulness and self-learning.

Aug 2019 - Today

Bachelor in Geology Sciences - ULB, Brussels.

2015 - 2018

EXPERIENCES AND ACHIEVEMENTS

CodinGame Spring challenge 2020 – 10 days **bot programming challenge**, I learned about path finding. This was my first contest and I ended up 363rd/5.085.

2020

Student job - **Barman** in the weekends - Beer Therapy, Waver.

2019-2020

Building my **first website**, <u>thierrygossuin.com</u> and discovering the world of software development.

2018

Student job - Postman - bpost, Brussels.

Summers 2016-2017

MORE ABOUT ME

I love **challenges**, when I was in college I was the best of my school at the OMB (Mathematics Belgian Olympiads), even though my grades were not the best.

In my studies, I made a few mistakes to finally recover the sweet feeling of solving challenges in **coding**.

Today, I am working on becoming the best software engineer I can be.

LANGUAGES AND COMPUTER SKILLS

French Mother tongue

English B2 level

Dutch Basics, school level

Computer skills C, Python, C++, Shell, GitHub, CSS, HTML, Docker, Kubernetes

```
# Curriculum Vitae Arthur GOSSUIN
 1
 2
 3
    class ArthurGossuin:
 4
        """Passionate Coding student."""
 5
 7
        def init (self):
 8
            self.name = "Arthur gossuin"
            self.age = 25
10
            self.phone number = "+32 470 05 54 30"
11
12
            self.email address = "arthur.gossuin@gmail.com"
13
            self.github profile = "https://github.com/Artygo8"
            self.living place = "dreve de rivieren 194, 1090 Brussels"
14
            self.jobs = [ "accounting encoding", "postman", "barman" ]
15
            self.interests = [ "code", "music", "technology", "education" ]
16
17
18
        def become geologist(self):
19
            print(f"{self.name} has a BA in geology from the ULB!")
20
        def become coder(self):
21
            print(f"{self.name} loves to code!")
22
23
24
        def study(self):
25
            # self.become civil engineer()
            self.become geologist()
26
27
            # self.become sound engineer()
            self.become coder()
28
29
        def get hired(self):
31
             answer = input("Do you want to hire me? ")
            print("Hoorray!" if answer.strip().lower() == "yes" else "Ooooh")
32
33
34
    if name == " main ":
35
36
        me = ArthurGossuin()
37
        me.study()
38
        me.get hired()
```

39