

# HAKIM DUPARCQ

## Digital engineering student

### CONTACT

Lille France

☎ : +33 6.41.97.58.34

✉ : [hakim.duparcq@student.junior.com](mailto:hakim.duparcq@student.junior.com)

Driver's license

### LANGUAGES

**French** : native language, certification Voltaire professional level (650 pt)

**English** Cambridge First Certificate  
B2 level (164pt)

**Spanish**: A2 level

### SKILLS

Unity	●●●○
Python	●●●●
C #	●●●○
Arduino	●●○○
Matlab	●●●○

### WORK EXPERIENCE

**July 2019 Painter, floor installer and trainee plasterer Teffrie Peint et Cie, France.** Laying plaster, laying joint, sanding, stripping, laying lino, parquet, painting.

**June 2017 Intern assistant, Lille University**

Solve mathematical problems, discover new research themes. Assister à des conférences universitaires en mathématiques.

As a team, research the magic square problem, orally present a solution to the problem in an amphitheater.

**June 2016 Customer data analyst intern at Groupama**

Observe the organization of the processing of customer requests, the use of their information.

**July 2020 Assistant biologist technician, secretary, delivery driver, Biocentre Tourcoing laboratory**

Putting into machine, storing blood samples for analysis (calcium, magnesium, sodium, glycemia, HIV, hepatitis B, COVID19)

Labeling COVID19 samples, complete patient files on Kalisil, PCR kit preparation, ECBU, stool culture. Envelope and sort paper patient results.

Tour manager: laboratories, screening centers, clinics, EPAD

### EDUCATION

**ISEN Lille (2018-2023) - Digital engineer**

- Engineering cycle: Currently in Master 1  
Specialization: software development and video games

-General preparatory cycle: Mathematics / Physics  
/Engineering science / Communication

**2017** Scientific Baccalaureate, Yves Kernanec high school

### HOBBIES

**Cinema, programming, sport, music, drawings**

2014 - 2018 : Table tennis team competition, regional level

2013 - 2016 : music conservatory (solfège, guitar, oboe)

2010 - 2014 : Judo departmental competition