



STUDIES

42 LE HAVRE

Learn the code, break the codes

- 20 Quai Frissard Cité numérique 76600 Le Havre (http://maps.google.com/maps? q=20%20Quai%20Frissard%20%E2%80%93%20Cit%C3%A9%20num%C3%A9rique+76600+Le%20Havre)
- (I) 24/24 7/7
- **%** 06 11 23 49 91
- @ Email
- Site internet (http://www.42lehavre.fr)
 - **∃ Tram:** A et B Gares
 - **⊟ Bus:** 3, 5, 6, 8 et 9 Gares 8 Paul Vatine

This is the first training course of excellence in IT, completely free, with no profile requirements. And good news: you don't need to already know how to code to join 42 Le Havre!

On the program of this school: a project-based approach to progress and develop technical and human skills sought after on the job market.

What is Method 42?



- No lessons, no teacher, no class: students search for their own solutions on their own. The teaching team supports them in this process.
- Peer to peer learning: to progress at 42, you must work in a group, call on the community to surpass yourself and then share your lessons with your classmates.
- Project-based teaching: students are the actors of their own success around a 100% practical course.
- To make a mistake is to move forward: at 42, failure is valued because it is the path to success.
- Gamification: pedagogy 42 is based on a video game system, you must complete a "level" to unlock the next one. Fun learning!

In summary, 42 Le Havre allows students to learn how to learn in order to be able to renew themselves throughout their career. This is why 42 is a lasting training.

And after 42 Le Havre?

Based on the observation that 42 does not train in specific professions or technologies which will soon be forgotten, the emphasis is placed on the ability to reinvent oneself in order to be able to enter the job market sustainably. Leaving 42 Le Havre means being able to integrate all digital positions, existing or future.

Some examples of fields and professions:

- · Development: devops, web and mobile dev, back end dev, front end dev, full stack dev
- Networks, infrastructure and security: systems and network administration, cloud network administration, cybersecurity technician
- · Data: data analyst, data miner, data architecture and development
- Artificial intelligence: Al architect, machine learning developer, machine learning engineer
- Security: site reliability engineer, security analyst, cybersecurity consultant, security engineer, database administrator, QA Engineer

The campus



In order to best welcome its students, 42 Le Havre benefits from exceptional material conditions.

The extremely bright and completely renovated 620m2 campus has:

- 2 training platforms equipped with computer stations dedicated to students, for a total of 160 workstations
- · 1 meeting room
- I room with TV with games console and a cafeteria dedicated to students

The school has been designed so that students feel comfortable there and is of course suitable for anyone with reduced mobility.

42 Le Havre awaits you! To test the admission games, direction:

www.42lehavre.fr!

The diplomas

Two diplomas can be prepared within 42 Le Havre as an initial or work-study course.

- Bac+3 designer and developer of IT solutions (Title RNCP36135)
- Option 1: web and mobile development
- Option 2: application development
- Bac+5 expert in architecture and networks (Title RNCP36137)
- Option 1: information systems and networks
- Option 2: database and data architecture

Main periods of the year

Swimming pool: July, August, September



• Back to school: October

To remember: online logic and memory tests: all year round on

www.42lehavre.fr