

A woman with long brown hair is shown in profile, wearing large grey headphones with 'FOCAL' and 'Split One' written on them. She is sitting at a desk, looking at a laptop screen that displays code. The background is a blurred office or coding space. The text 'Web Developer' is overlaid in large white font, with a horizontal line underneath it. Below that, 'Remote full-time training' is written in a smaller white font. The bottom of the image has a red curved banner containing the Wild Code School logo and name.

# Web Developer

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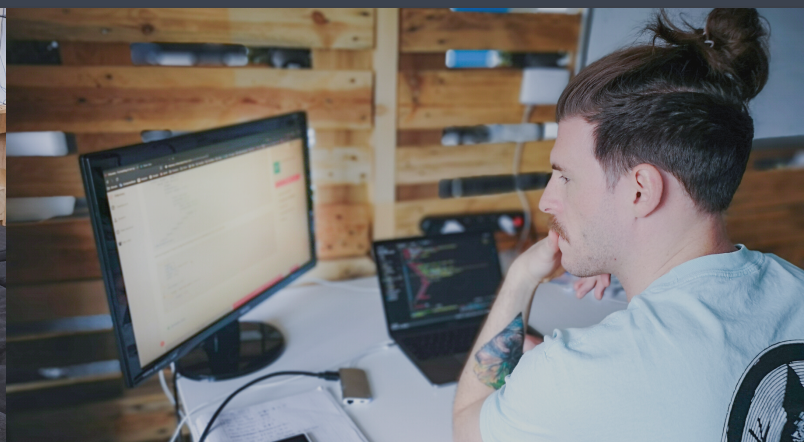
Remote full-time training



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# WHO WE ARE



Wild Code School is a network of schools that train professionals for the most in-demand tech jobs.

## Key figures

**+20**

campuses in Europe  
including a remote one

**+3**

training fields  
Web Development, Data &  
Cybersecurity

**+3000**

students trained  
since 2014

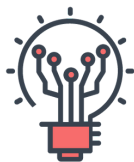
**90%**

job placement rate

**+1000**

partner companies

## The 3 pillars of learning at Wild Code School



### Innovative, practical teaching approach

Students work in groups on real **client projects** with the support of their instructors to build their first portfolio and prepare for the professional world after the training.



### Soft skills training & employability coaching

We support students in the **developing their soft-skills and landing their first tech jobs** after the training. Students hone their profiles and network with tech industry professionals.



### European learning community

Over 3 000 tech professionals graduated from Wild Code School since 2013. Students and alumni support each other, discuss latest tech news and share job offers.

# TRAINING PROGRAM

## Skills you will learn

Our 5-month web developer course trains professionals to become web developers. During your training, you will learn multiple skills from **4 main areas** (3 **technical** and 1 focused on **soft-skills**)

### 1/ Design a web application

- Analyse client needs using **#agile** methodology
- Create a backlog **#SCRUM**
- Plan and track development tasks
- Design the architecture
- Apply **#UX/UI** best practices
- Create **#wireframes**

### 3/ Develop an application

- Design and implement a **#database #SQL/#NoSQL**
- Develop an **#API** and interface it with applications
- Work in teams and collaborate using **#Git & #GitHub**.
- Write readable and maintainable code

### 2/ Integrate a user interface

- Build a website using **#HTML #CSS**
- Enhance your website with **#JavaScript**
- Create a **#responsive** interface
- Build reusable bricks of code

### 4/ Become a tech professional

- Explain development concepts to a non-technical audiences
- Collaborate with and contribute to a community of developers
- Create a professional **#portfolio**
- Build an online presence as a web developer
- Apply for a **web developer position**



# TEACHING APPROACH

## Learn key concepts

- **Live courses** taught by a professional instructor to introduce new concepts and review the notions covered in the practical exercises.
- **Live coding** and live demos led by the instructor to showcase development techniques.

## Step back and review

- **Individual meetings with your instructor** to customize your learning path and remove obstacles.
- **Client-project demo** to share your progress on your project to the rest of the group.
- **Checkpoints** to evaluate the acquired skills and to identify areas of improvement.

## Practice

- **Projects** to practice working with clients using agile methods and to build your professional portfolio.
- **Dojos** to solve algorithmic problems in small groups.
- **Workshops** to practice the notions covered during live courses.
- **Quests** online individual exercises to introduce and practice technical concepts.

## Meet professionals

- **Guest speakers** to learn from the experience of tech professionals across Europe.
- **Tech events (hackathons, meetups, workshops...)** to develop your network and to collaborate with the tech community.
- **Job datings and soft-skills coaching** to meet employers and find your first job or internship.

## Our 3 values: the core of our teaching approach



### PASSION

Intense desire to learn and to share knowledge



### INNOVATION

Willingness to create and to improve



### HUMANITY

Care for yourself and others

# TYPICAL WEEK

## 9:00 am (UTC+1) - Daily Stand-Up



From the comfort of your home, start your day by connecting to the **daily stand-up, our morning ritual** where students share their achievements and challenges of the day with the group. Various teaching activities led by your trainer follow.

## 3:00 pm (UTC+1) - Break



Take a quick break before starting the **two hours of autonomous work you will do each day**. This daily work can be completed at your convenience, after 3:00pm.

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am	Daily stand-up				
	Last week review & quizz	Dojo & autonomous work*	Client-project & instructor coaching	Dojo & autonomous work*	Client project preparation & demo
12:30 am	LUNCH				
1:30 pm	New week presentation & Lesson	Live coding	Guest speaker	Live coding	Workshop
3:00 pm	Autonomous work* & weekly 1:1 with the instructor				
5:00 pm**					

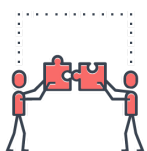
\*Autonomous work = work on project, quests or any other assignment given by the instructor

\*\*autonomous work proposed from 3:00 to 5:00pm can be done later in the afternoon.

# EMPLOYABILITY COACHING



**Build your network:** Hackathons, client projects, guest speakers. You will have plenty of opportunities during your training to meet tech professionals and show your skills to recruiting companies.



**Develop soft-skills:** Learn how to learn, work remotely, understand and meet client needs, collaborate with teams. These are the soft-skills that recruiters are looking for and that you will work on intensively during your training.



**Personal coaching:** the campus manager will organise career coaching workshops to help you improve your CV & LinkedIn profile, build your personal brand, rehearse for a job interview. Individual and in groups, these workshops will support you in seizing the best job opportunities.

## They hired our students



# OUR REMOTE CAMPUS

## A supportive team

Learning from home does not mean learning alone. Each day, you will connect to your remote campus to **learn with your instructor, campus manager and a highly motivated group of ~20 other Wilders.**



## Teaching rituals and relevant tools

Attending a training remotely requires organization and determination. This is why **we have structured your learning while still leaving place for flexibility in your working schedule.**

We will also equip you with the **best professional tools** (learning platform, videoconferencing tool and chat) **to help you collaborate efficiently with other colleagues.**



## A European network of campuses coming together

During your training, **you are welcome to visit your nearest campus (or any other campus, if you travel) for events or just to stop by to meet other Wilders.**

## Benefits of learning remotely



Reduce time spent commuting



Enjoy learning from the comfort of your home



Develop remote working skills



# HOW TO JOIN US ?

1



## Online Registration

Choose the training course you would like to join and register online

2



## Motivational Interview

Friendly conversation with a Campus manager to check your motivation, see if Wild Code School is a good fit for you and answer your questions

3



## Tech Interview

Tech challenge presentation and discussion with an Instructor to assess your potential to become a tech specialist

Visit our website to apply:

[www.wildcodeschool.com](http://www.wildcodeschool.com)

## What prior skills are required?

- **No technical pre-requisites** to join our training courses.
- **No experience requirements:** our students have many different backgrounds: professionals, jobseekers, students, entrepreneurs.
- We are proud to have **students from 18 to 58 years old range!** Everybody is welcome as long as you are over 18 :)

# WILDERS TESTIMONIALS



*"This training brings together some really important features that appeal to me: learning by doing, flexibility within a structure, an innovative teaching approach. It helped me a lot to feel quickly confident in my new profession."*

**David, alumni '19, now Web developer at IBM**

*"The length of the training was important for me - I wanted it to be long enough to have time to deepen my skills and autonomy, but not too long so that I can start working quickly. 5 months was just perfect."*

**Maxime, alumni '18, now Freelance developer**



*My training at Wild Code School has been a hell of an amazing journey! The market is changing and people's mindsets change as well. It is not a matter of having diplomas but rather skills, knowledge and experience. And that's what you get here.*

**Sofia, alumni '19, now Web developer at Decode**



# UPCOMING SESSIONS & TUITION



## Upcoming session dates

From September 11th, 2020 to February 12th, 2021

5 months / 700 hours



## Tuition

- Regular price : 6 500€
- Early bird\*: 5 850€

\*If the total cost of the training is paid **before September 1st, 2020**.

## Ask me anything!



If you have questions about the training course, financing options, job placement, etc

**LET'S CHAT !**

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