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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

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 data analyst course trains professionals to become data analysts.

During your training, you will learn multiple skills from **4 main areas** (3 **technicals** and 1 focused on **soft-skills**)

1/Collect data

- Perform a database query with #SQL #NoSQL #MongoDB #API REST
- Automate content collection on web pages #scraping HTML
- Interpret #JSON format and #geocodeUnderstand
- #GDPR implications

3/ Model and present data

- Understand **#Machine Learning**: scikit-learn, classification and regression
- Automatically process **#NLP language**
- Use #data science platforms (KNIME) and #Big Data ones (Spark)
- Manipulate interactive and dynamic #Dataviz (Plotly and Bokeh)
- Create dashboards and cartography
 #PowerBI #Tableau #Folium

2/Process data

- Use #Python algorithms and objectoriented programming
- Use #NumPy arrays and #Pandas DataFrames
- Reprocess outliers and missing values
- Write #clean code

4/ Become a tech professional

- Communicate using #statistical reports
- Participate and contribute to a community of data analysts
- Create a professional portfolio
- Manage your online presence
- Apply for data analyst job offers



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.

Practice

- Projects to practice working with clients using agile methods and to build your professional portfolio.
- Workshops to practice the notions covered during live courses.
- Quests online individual exercices to introduce and practice technical concepts.

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.

Meet professionals

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

Our 3 values: the core of our teaching approach



Intense desire to learn and to share knowledge



INNOVATION

Willingness to create and to improve



Care for yourself and others

TYPICAL WEEK



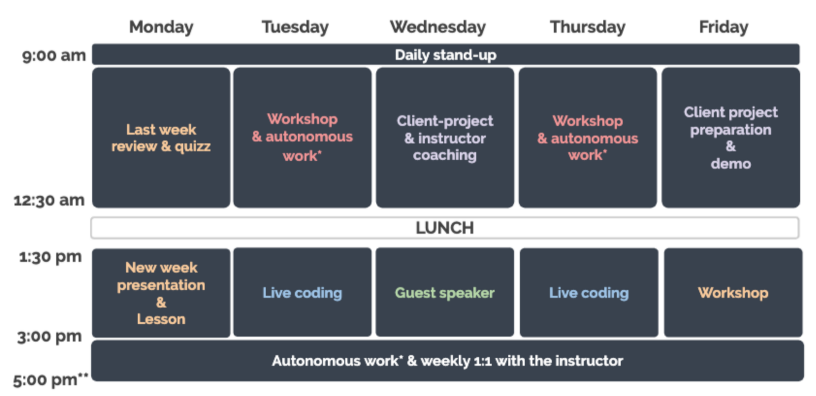
9:00 am (UTC+1) - Daily Stand-Up

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.



*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: datathons, client projects, quest speakers. You will have plenty of opportunities during your training to meet tech profesionnals 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

















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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 equipe 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?



Visit our website to apply:

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



"After being graduated from my business school I worked in different tech companies and I was feeling that I was lacking some data knowledge. My primary goal doing this training was to build up the technical skills to move from the business side to the data side. This training really strengthened my profile for the tech industry."

Mélanie, alumni'18, data analyst at Meero



"I decided to join a training at Wild Code School for two main reasons: the human values shared by the team and the teaching approach of the school. For me, to become a good professional there is nothing better than learning by practicing and working on client project with other students "

Anis, alumni'19, data analyst at Edenred

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 Septembre 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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