



le wagon

An international coding bootcamp



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About Le Wagon

Le Wagon has been ranked the #1 coding school in the world for 4 years, according to students on [Switchup](#).

Since 2014, Le Wagon's mission is to change people's lives by teaching them the skills and entrepreneurial mindset they need to thrive, now and in the future.

Our programs include immersive bootcamps in both Web Development and Data Science



An Overview

Through immersive coding bootcamps, Le Wagon teaches you the **tech skills and product mindset** you need to thrive. We give you all the skills and tools needed to **kick-start your tech career, up skill in your current job, or launch your own startup.**

THEY TALK ABOUT US



The New York Times



TechCrunch

芥末堆

A teaching of excellence

#1

Voted bootcamp in the world



International campuses

12,020+

Bootcamp Graduates

42

Cities around the world

Focused on practice & product

151

Alumni startups launched

134 M\$

Total raised for alumni startups



Built for **Beginners**

Our mission at Le Wagon is to bring technical skills to creative people. This means **95% of our students come from a non-technical background**, and we've taught each and every one of them how to code.



Code is meant to solve problems.

We use code to build software that solve problems.

And we do this A LOT. To this date, our **8,020** students have built over **2,700+** products through our bootcamp.

A grid of 12 screenshots showcasing various software projects built by Le Wagon students. The projects include:

- MAKIWARS**: A mobile game where users choose between Salmon or Avocado.
- LA RÉSERVE**: A platform for managing reservations.
- SHARKRAN**: A crowdsourcing platform.
- WOOM**: An app for discovering new experiences.
- KWAALA**: A platform for renting travel gear.
- FOODKICK**: A gourmet delivery service.
- MedPics**: A platform for sharing clinical cases.
- FIVEMARKS**: A travel planning tool.
- MEDIAPRO**: A platform for following media professionals.
- Freshest**: A platform for sharing travel tips.
- LORIZERS**: A travel planning tool.

But, it's more than code.

User Experience (UX) ☁

Understanding your user's needs & objectives

User Interface (UI) 🎨

Designing your product's interface and interaction

Engineering 🔧

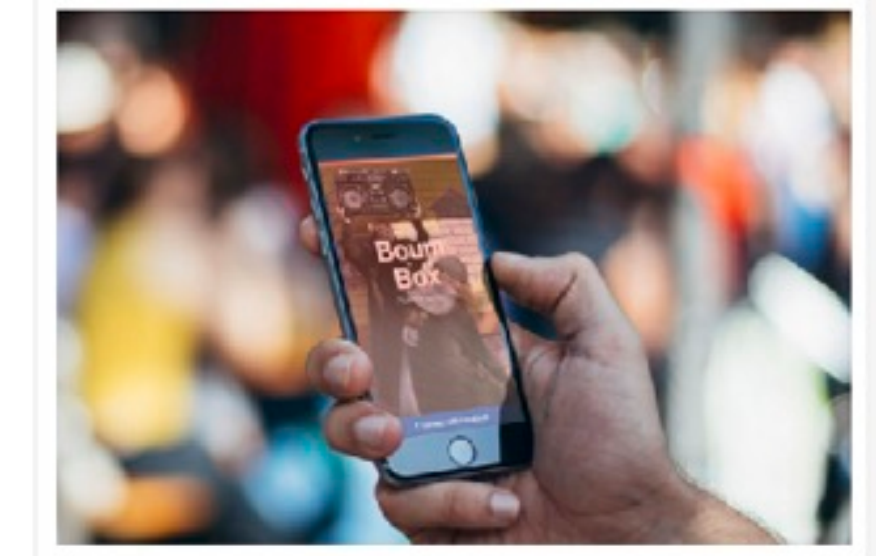
This is the coding bit.

Collaboration 👤

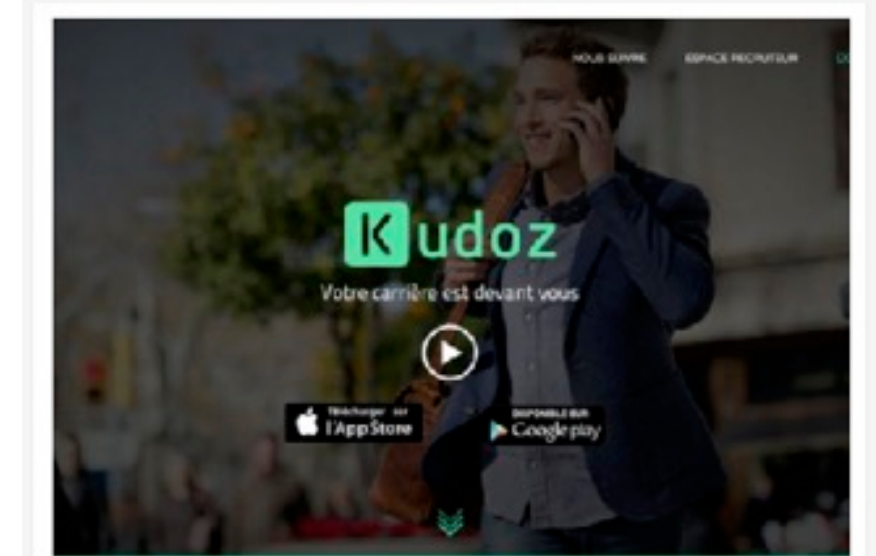
Playing nice with others to build your product faster



NEEDL
Trust your friends food tastes



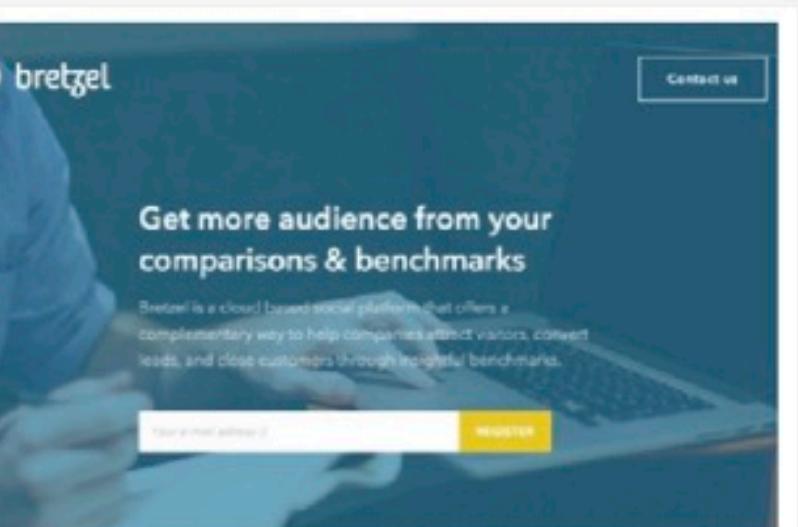
BOOMBOX
Rule the parties!



KUDOZ
Tinder for job search



MA SHARE ÉCOLE



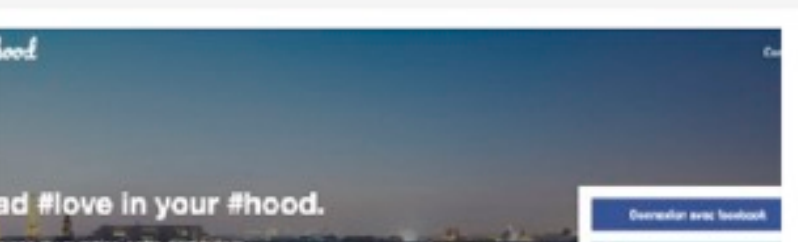
BRETZEL
Benchmarking everything



IMPACT
Twitter dataviz for politicians



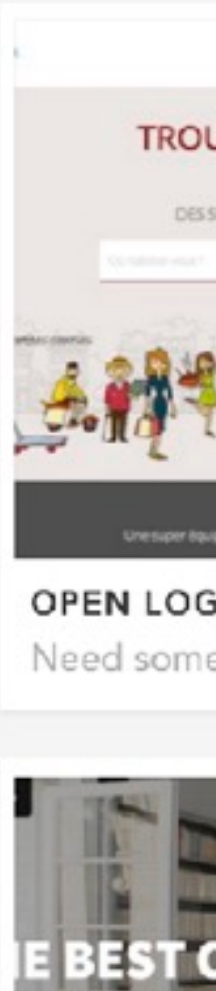
ROADSTR
Rent a vintage car



MISSION B
Mooc for yo



KRAWD
Brand conte



OPEN LOGO
Need some

Fullstack Web Development

A program outline



Full Time Day in the Life

What's it like as a student?



Morning Lecture

9:00 AM ~ 10:30 AM

Grab a coffee and start every morning with an engaging & interactive lecture, before putting what you've learnt into practice.



Challenges

10:30 AM ~ 4:00 PM

Pair up with your buddy for the day, and work on a series of programming challenges with the help of our teaching staff.



Yoga

4:00 PM ~ 5:00 PM

Learning to code is very intense, so it's important to take a break and relax during our yoga classes, which run at least once a week.



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Live-code

5:00 PM ~ 6:00 PM

Review the day's challenges and get an overview of upcoming lessons during live code sessions.



Events

6:00 PM ~ 8:00 PM

Be inspired and get priceless advice from successful entrepreneurs invited for exclusive talks.



Part Time Week in the Life

What's it like as a student?



Our part-time format.

Learn to code in 24 weeks with a tailor-made program adapted to your busy schedule.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
10:00 AM						
05:00 PM						
07:00 PM	HOMEWORK Watch the lecture to prepare for next session.	LIVE SESSIONS Pair program with your classmates on coding challenges with the help of our teachers.		LIVE SESSIONS Pair program with your classmates on coding challenges with the help of our teachers.	HOMEWORK Watch the lecture to prepare for next session.	LIVE SESSIONS Practice all day on challenges and projects. Consolidate what you've learnt through live-code sessions with your teachers.
10:00 PM						



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Monday Homework

Anytime

Watch the lecture on our integrated course platform (Kitt) to prepare for the next pair-programming session.



A screenshot of a web-based course platform interface. At the top, there's a header with a bus icon, the text "#573 Web FT Shanghai", and navigation links for Dashboard, Challenges, Lectures, Flashcards, and Pitch. Below the header, the main content area has a sidebar on the left with icons for navigation, challenges, resources, and a search bar. The main content area shows a section titled "OOP" with a purple cube icon. A sub-section titled "Classes & Instances" is expanded, showing a list of challenges: 1 - Define your own Class, 2 - Getters and Setters, 3 - Basic OOP, 4 - Public Interface, and 5 - Flashcards. There are also sections for "Richest Student" (opt.) and "Method Missing" (opt.). On the right side, there's a video player showing a person speaking, with a play button and a timestamp of "00:01". At the bottom, there are language selection buttons for English, Spanish, and French, with English currently selected.

Weekday Live Sessions

Monday & Tuesday, 7:00 PM ~ 10:00 PM

Twice a week in the evenings, meet with your classmates and instructors remotely to work on your coding challenges together. Learn to think and solve problems like a software developer.



Friday Homework

Anytime

Head back to Kitt to watch the second lecture of the week to prepare for the weekend pair-programming session.



A screenshot of a software interface, likely a learning platform. At the top, there's a header with a bus icon, the text "#573 Web FT Shanghai", and navigation links for Dashboard, Challenges, Lectures, Flashcards, and Pitcher. The main area has a sidebar on the left with icons for OOP, Classes & Instances, Inheritance & Self (which is expanded), CHALLENGES, and numbered items 1-5. Below these are optional sections for Web Browser, Gosu Game, and Tracking Subclasses, followed by a Resources section and a Lecture section (which is expanded). The Lecture section contains a Livecode item. On the right side, there's a video player showing a man with glasses, a timestamp of 1:28:33, and language selection buttons for English, Spanish, and French. A "Slides" button is also visible.

Weekend Live Session

Saturday, 10:00 AM ~ 5:00 PM

Join remotely or onsite to work on your challenges and projects.

Consolidate what you've learnt through live-code sessions with your teachers.



Events

Wednesday, 6:00 PM ~ 8:00 PM

Be inspired and get priceless advice from successful entrepreneurs invited for exclusive talks.



Web Dev Bootcamp

Curriculum

What are you going to learn?



Search in lectures

devise, maps, hashes

Week 1

➤_ Setup (3 slide decks)

 Programming Basics

 Flow, Conditionals & Arrays

 Iterators & Blocks

 Hash & Symbols T

Week 2

 Regular Expressions

Bootcamp Outline.

- Phase 0 **Prepwork** Get up to speed for the bootcamp
- Phase 1 **Foundations** Key concepts of programming, software architecture, and database
- Phase 2 **Web Dev** UI Design, Frontend Dev, and Ruby on Rails
- Phase 3 **Projects** Invent, design, code, deploy, and pitch projects as a team



Phase 0 - Prepwork

(~60 hours of work)

Prepwork enables our students to understand basic notions beforehand, through a clear introductory course. It facilitates the learning process for when we cover these concepts in detail during the program.

A screenshot of a digital course interface. At the top, there's a green navigation bar with a back arrow, a summary link, a forum link with a '1' notification, and a series of five checkmarks. To the right is a sidebar with a bus icon and the text '[B...]'

Web 101

What is a website? How do they work? What's going on behind the scenes?

But before we get to that, do we even really know what the Web is?

Let's go through a quick overview of its basic mechanisms.

You can take a look at the slides [here](#).

The Web vs The Internet

So what's the difference between the Web and the Internet?

The Internet is the *infrastructure* that connects computers on a worldwide network. You can see it as the wires and cables that **carry** the information around the world.

The Web lives inside the framework that the Internet provides. So the Web is everything that passes through the Internet, **via the HTTP protocol**.

WTF is HTTP?

HTTP stands for Hyper Text Transfer Protocol. It is a **protocol** to transfer resources (== **files**) between two machines (~ computers).

This protocol relies on a very simple system:

- The machine from which you want to access a web page is called the

Phase 1 - Foundations

(~140 hours of work)

Learn the core concepts of programming, software architecture and relational databases.

1. Developer Setup
2. Programming Basics
3. Software Architecture
4. Relational Databases, SQL



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```
buying_scenario.rb x
1 require_relative "vending_machine"
2
3 def display(vending_machine)
4   return "----> Amount: #{vending_machine.user_balance}
5   " - 1 Snack = #{vending_machine.snack_price_cents}
6   " - Stock: #{vending_machine.snack_count}"
7 end
8
9 # We instantiate a new vending machine selling 2.5 eu
10 # this machine has a stock of 10 snacks.
11 vending_machine = VendingMachine.new(250, 10)
12 puts "Vending machine ready!"
13 puts display(vending_machine)
14
15 # A client comes and inserts some coins
16 puts "Inserting 2€"
17 vending_machine.insert_coin(200)
18 puts display(vending_machine)
19
20 3.times do
21   puts "Inserting 0.2€"
22   vending_machine.insert_coin(20)
23   puts display(vending_machine)
24 end
25
26 # Then the client pushes the Buy snack button
27 puts "Pushing 'Buy Snack' button"
28 vending_machine.buy_snack
29 puts display(vending_machine)
30
31 # Then the client pushes the Buy snack button again (
32 puts "Pushing 'Buy Snack' button"
33 vending_machine.buy_snack
34 puts display(vending_machine)
35
```

Phase 2 - Web Dev

(~140 hours of work)

Learn UI Design, front-end development and code your web applications with Ruby on Rails.

1. Building Web Interfaces
2. ES6, the latest version of Javascript
3. Wrapping it all together with Rails
4. Building Airbnb in teams

A screenshot of a web browser window titled "Flexbox Layout demo". The URL in the address bar is "https://lewagon.github.io/layouts-demo/flexbox-layout.html". The page displays a grid of four cards, each showing a cityscape and the word "Rio", "Berlin", or "Barcelona". Below the cards is a developer tools interface showing the DOM structure and a portion of the JavaScript code.

The screenshot shows a browser window with the title "Flexbox Layout demo". The address bar indicates a secure connection to "https://lewagon.github.io/layouts-demo/flexbox-layout.html". The main content area displays four cards, each featuring a cityscape and the name of a city: "Rio", "Berlin", and "Barcelona" appear twice. Below the cards, the browser's developer tools are open, specifically the "Elements" tab. The DOM tree shows the structure of the page, including the header, body, and various div elements. A portion of the JavaScript code is visible at the bottom, including comments about Google Maps and jQuery usage.

```
<!DOCTYPE html>
<html lang="en">
  <head>...</head>
  <body>
    <div class="navbar-minimalist">
      
    </div>
    <div class="content">
      <div class="cards-container">...</div>
      ... <div id="map" style="position: relative; overflow: hidden;">...</div> == $0
    </div>
    <!-- Gmaps js: building the map -->
    <script>...</script>
    <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
```

Phase 3 - Projects

(~80 hours of work)

Invent, design, code, deploy and pitch personal projects in teams.

- Prototyping on Figma to test your UX
- Splitting work into user stories
- Coding an original web app from scratch
- Deploy your app on a production environment
- Pitch your app in a public graduation ceremony



Career Week

(40 hours ~ optional)

Prepare yourself to dive into a new career through workshops, talks and 1-to-1 coaching.

1. Design a resume geared for your career goals
2. Boost your online presence with LinkedIn, Github, and your own portfolio
3. Navigate the job market and apply for jobs
4. Get introduced to our hiring partners



Made by experts.

Sébastien Saunier

Co-founder & CTO

Sébastien is a software engineer with more than 10 years of experience. He worked at Google & VirtuOz, and now teaches all you need to know about web programming and the technical workflow used in a startup.



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Maintained by experts around the world.

This same bootcamp curriculum is delivered to thousands of students every year across the world.

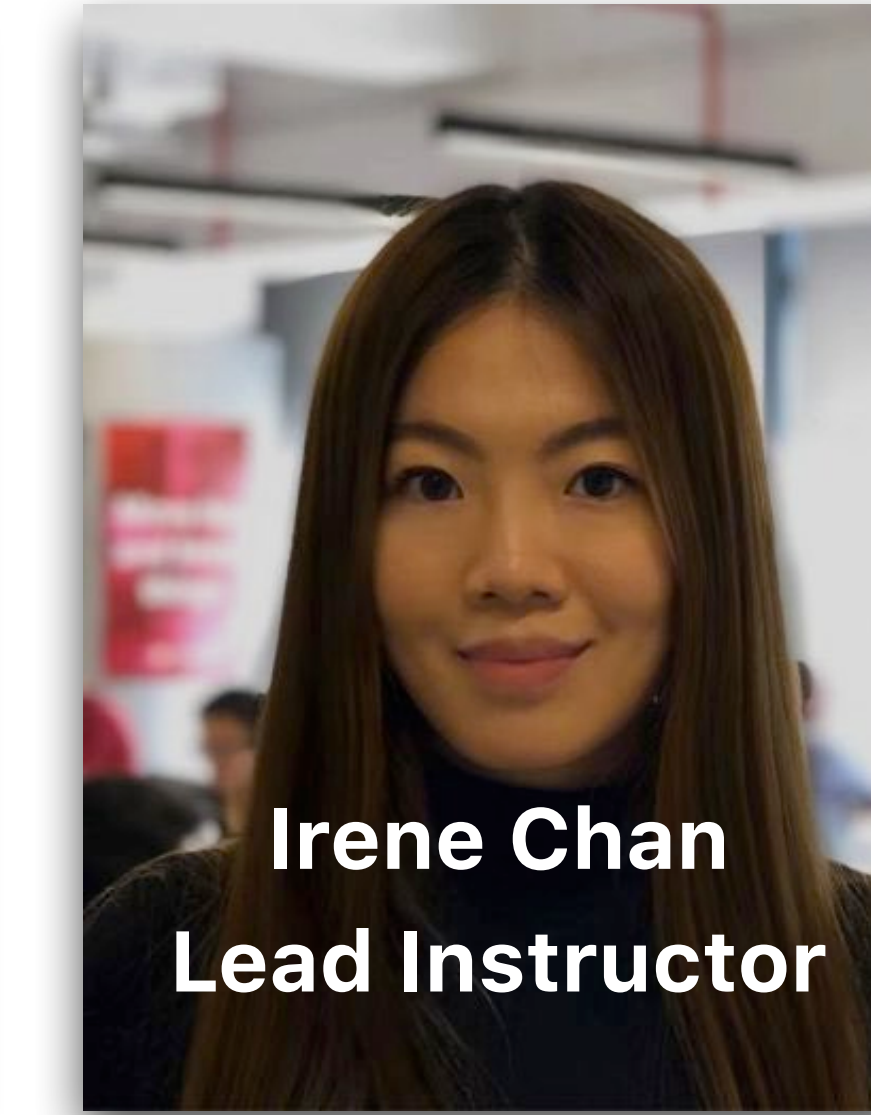
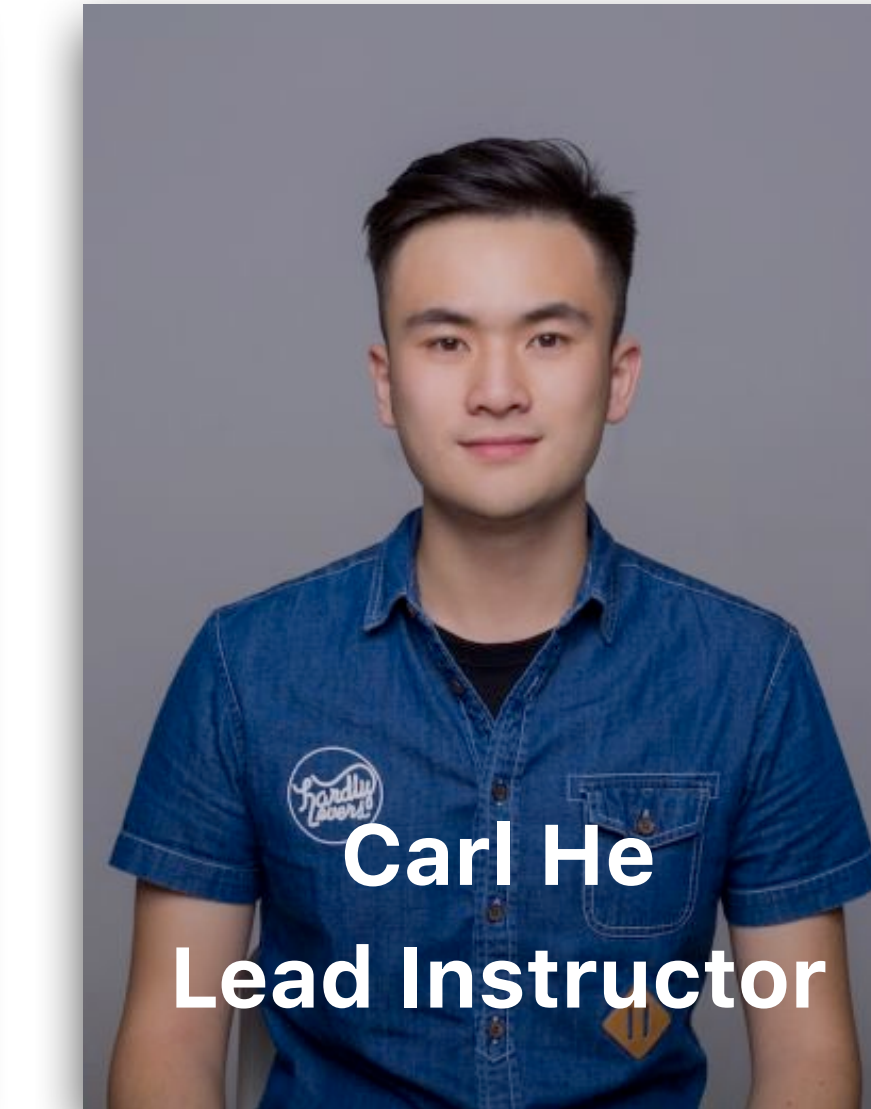
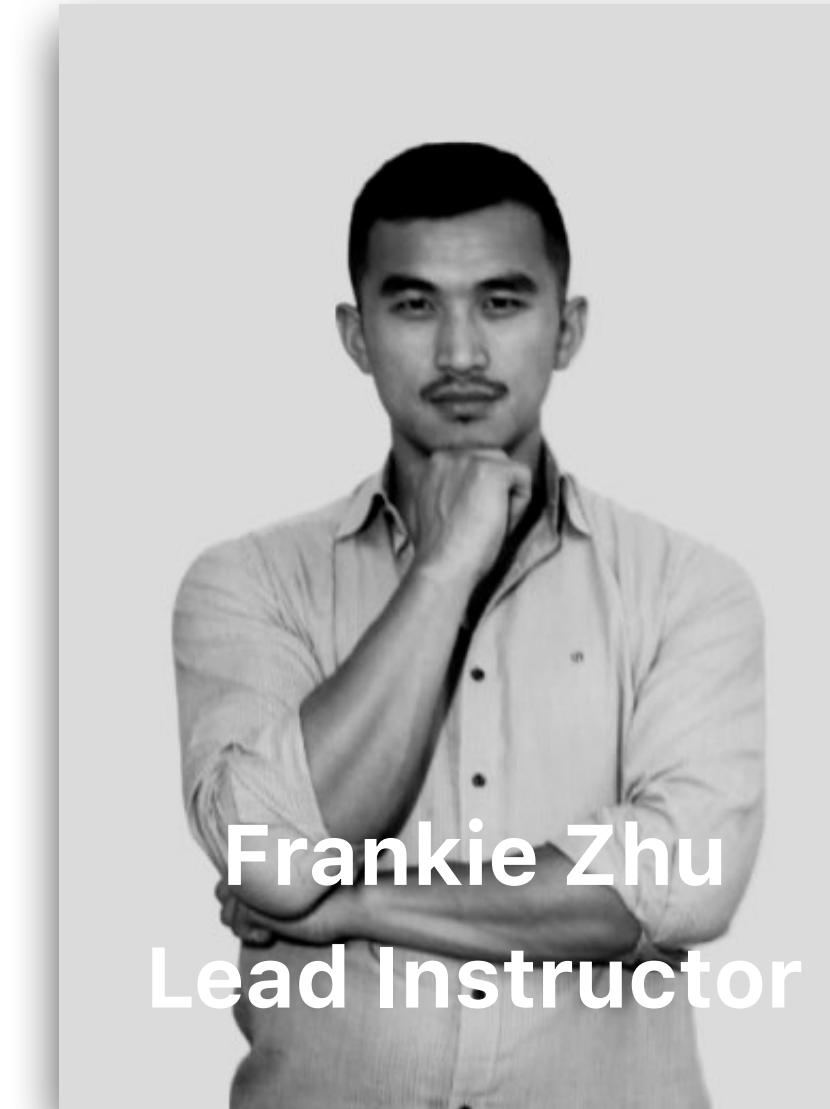
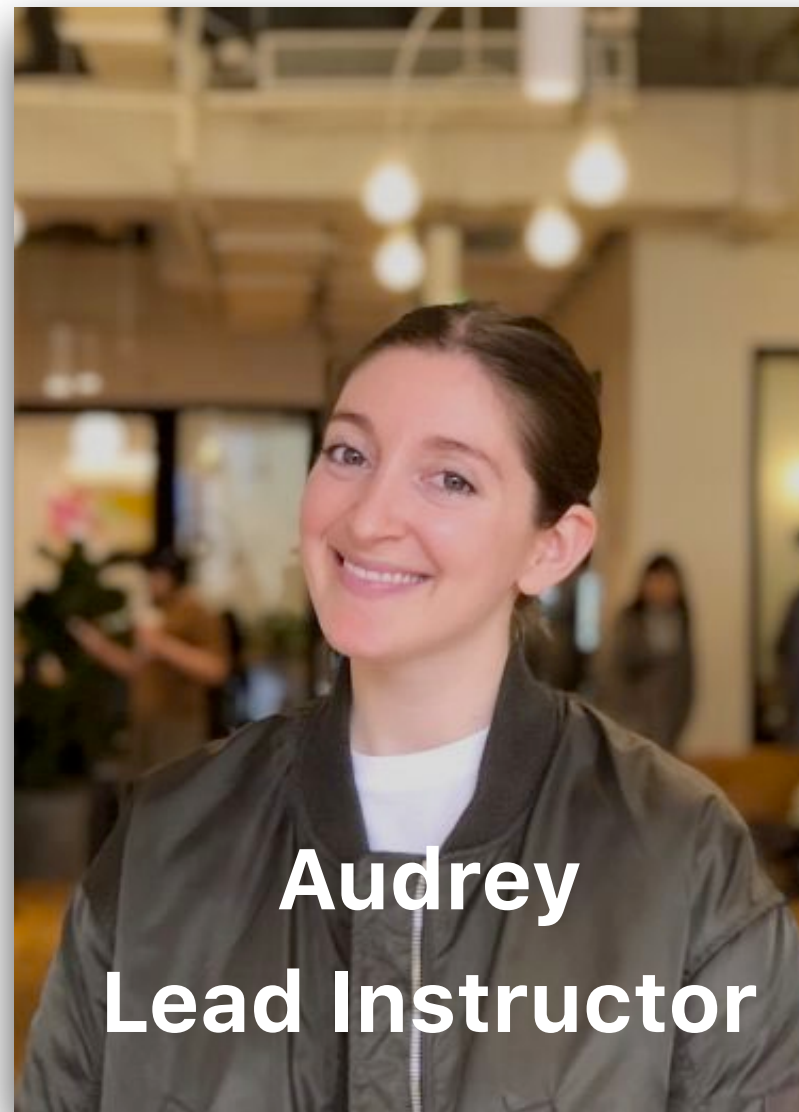
Our global instruction team constantly maintains and improves this material, making sure it's 100% up-to-date and relevant for today's international job market.



The screenshot shows a web application interface for a bootcamp curriculum. At the top, there's a header with a bus icon, the text "#573 Web FT Shanghai", and navigation links for Dashboard, Challenges, Lectures, Flashcards, and Pitch. On the left, a sidebar has sections for "Front" (HTML & CSS, CSS Components), "Bootstrap & Layouts" (selected), CHALLENGES, and numbered lists for 1 - Smiley Grids, 2 - Bootstrap Prototyping, 3 - Bootstrap Forms, and 4 - Map Layout.

The screenshot shows a GitHub issue page for a private repository named "lewagon/kitt". The issue is titled "Attendance dashboard - Difficulty to analyse between livecode & lecture #4401". It was opened by "arthur-littm" on Jan 13. A comment from "arthur-littm" on Jan 13 includes a screenshot of a dashboard showing student attendance data. The dashboard has columns for student names, days, and a status bar indicating attendance status. The GitHub interface shows standard metrics like issues (66), pull requests (16), and forks (0).

Taught by Global Leaders



Student Outcomes

Where are they now?



Alumni: Sophia Fan

Full Stack Developer at Set Sail Software

Before Le Wagon, Sophia led an international youth organization, delivered leadership training in over 20 countries, and grew an education startup from 7 to 100+ members.

Now Sophia is working as a Frontend Engineer at Set Sail Software that offers chatbot solutions for organizations across various messaging platforms.



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Alumni: Mimi Gao

Product Manager at Neptune Robotics

Before Le Wagon, Mimi worked as a Marketing Manager in JLL, a leading professional services firm that specializes in real estate and investment management.

Now Mimi is taking the lead as a Senior Software Product Manager at Neptune Robotics Technology. Their team provides marine robots and data solutions to protect shipping assets around the world.



Alumni: Ziyang Chen

Product Manager at Shang Jing Technology

Prior to joining Le Wagon, Ziyang worked at an international non-profit.

Now, Ziyang is working for "Shang Jing (上镜)", an AI-based, Data Analytics startup founded by Harvard and Tsinghua alumni. She is currently a product manager working with a global team to serve KOLs, MNCs and advertisers in China's entertainment industry.



Product Development

Localized Content for Le Wagon China



Program Outline.

Phase 1 **UX/UI Design**

Find out what your customers want and how to prototype your products

Phase 2 **Frontend Dev**

HTML, CSS, Javascript, and WeChat Mini Programs

Phase 3 **Backend as a Service (BaaS)**

Store your user and business data using 3rd party services

Phase 4 **Projects**

Invent, design, code, deploy, and pitch projects as a team



1st Week

UX & UI Design

- **Learn UX**, creating user personas, user journeys, user flows, and prototypes
- **Learn UI**, colors, fonts, images, spacing, and some basic principles of design
- **Design Sprint**, using what you've learned to create a mockup of a unique product idea



Check out the Config 2020 recap and see wh...



Features ▾ Enterprise Pri...



Tony

Where design t...



Luis

Figma helps teams create designs from sta...

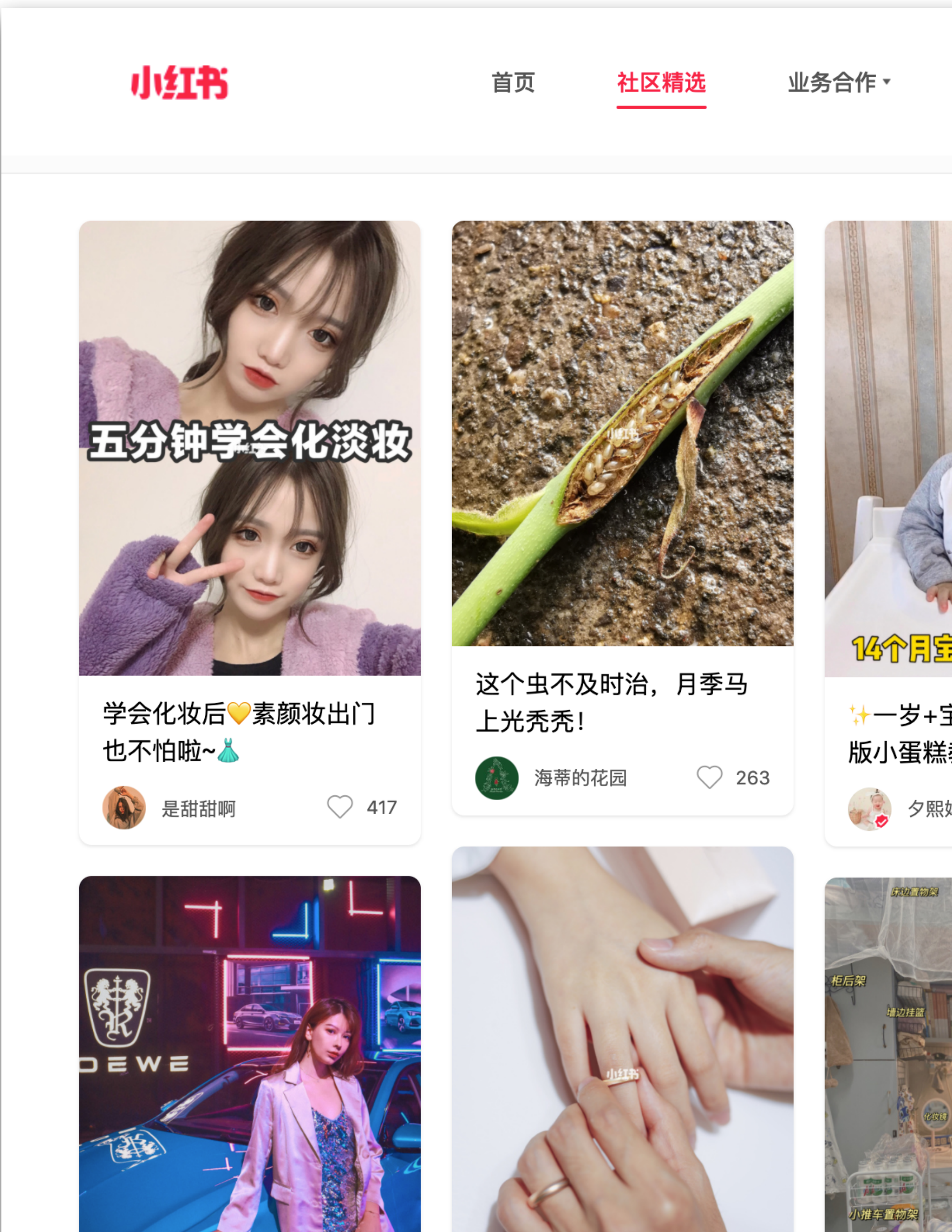
Try Figma for free



2nd Week

Dive in with HTML & CSS

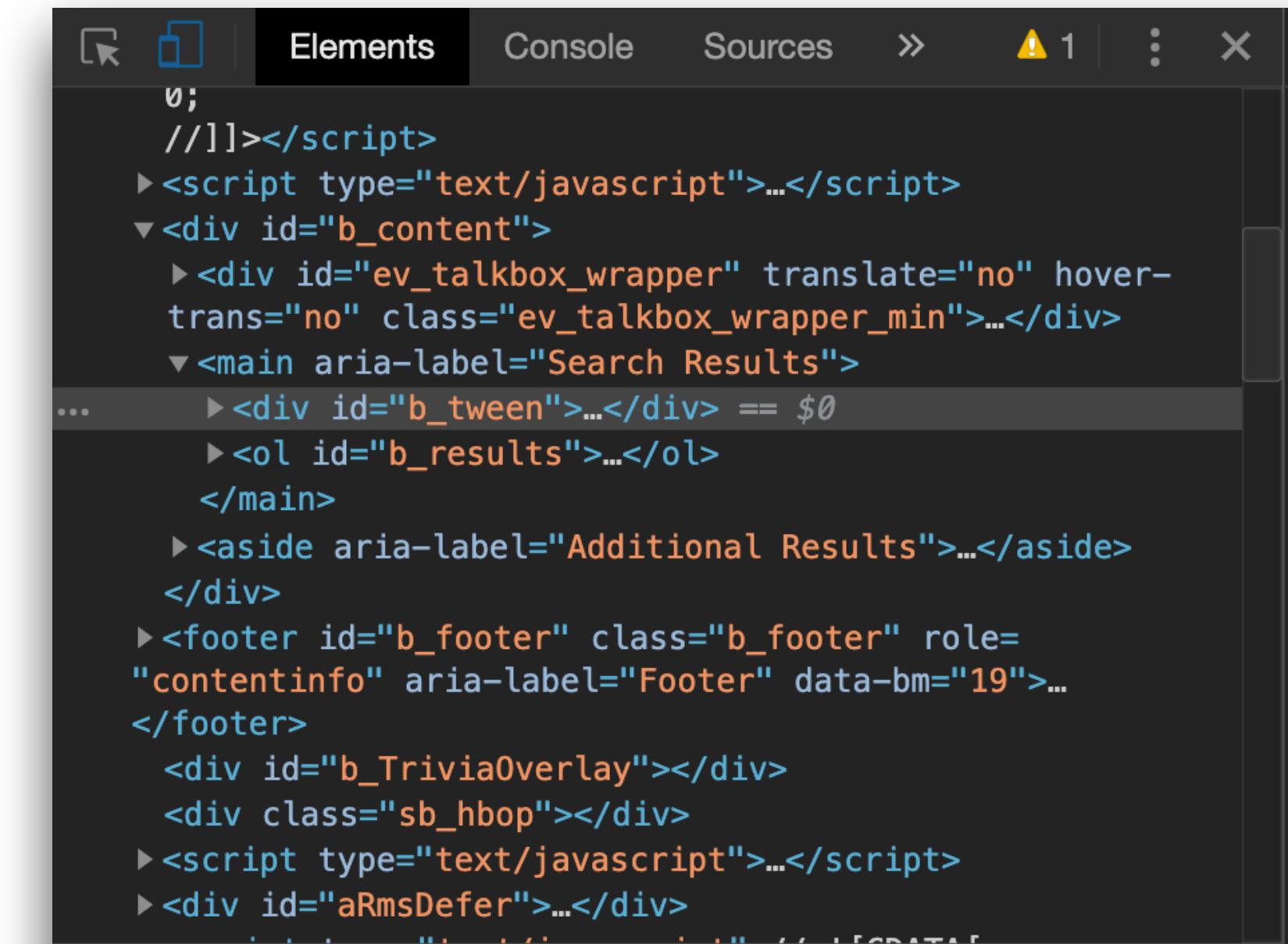
- Master core concepts of **HTML & CSS**
- Learn about **CSS components**
- Build your own **Xiaohongshu (小红书)** landing page from scratch



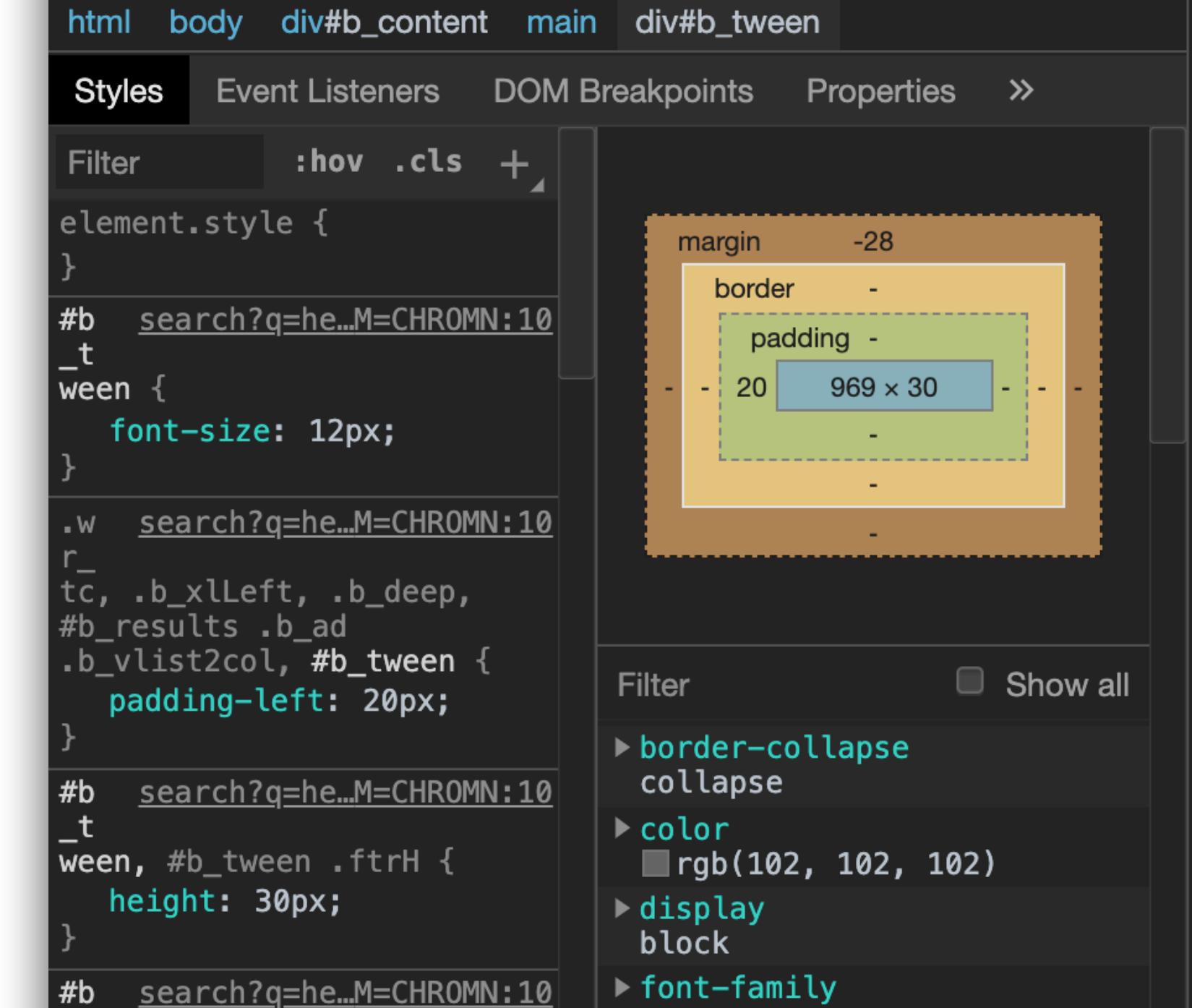
3rd Week

Learn JS, your 1st coding language

- Learn the fundamentals of JS
- Build dynamic webpages
- Create a clone of Gmail, using Javascript and APIs



The screenshot shows the Chrome DevTools Elements tab with the DOM tree expanded. The tree includes elements like `<script>`, `<div id="b_content">`, `<main aria-label="Search Results">`, `<div id="b_tween">`, `<ol id="b_results">`, `<aside aria-label="Additional Results">`, `<footer id="b_footer">`, and `<div id="aRmsDefer">`. The `b_tween` element is selected.



The screenshot shows the Chrome DevTools Styles tab for the `#b_tween` element. It displays the following CSS properties:

```
element.style { }
#b_tween {
    font-size: 12px;
}
.w .b_results .b_ad .b_vlist2col, #b_tween {
    padding-left: 20px;
}
#b_tween, #b_tween .ftrH {
    height: 30px;
}
#b_tween .ftrH {
    margin: -28px auto 0;
    border: 1px solid #ccc;
    padding: 20px;
}
```

The right panel shows a visual representation of the element's bounding box with a dashed border, indicating its width (969px) and height (30px), and its position relative to the top-left corner (-28px).



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4th Week

Introduction to WeChat Mini Programs

- Build a multi-page app in WeChat
- Integrate APIs into your application
- Replicate Toutiao (头条) in WeChat

A screenshot of the WeChat Mini Program development interface. The top navigation bar includes "Emulator", "Editor", "Debugger", "Cloud Base", "Mini Program Mode" (selected), and "Ordinary Compilation". The left sidebar shows "WiFi" and "Actions". The main area displays a code editor for "favorite.js" and a preview window. The code in "favorite.js" is as follows:

```
const fetch = (user) => {
  return new Promise(resolve => {
    let query = new wx.BaaS.Query()
      .compare('user', '=')
      .startAt(user)
      .endAt(user)
      .limit(1)
      .find()
      .then(res => {
        resolve(res.data.objects[0])
      })
      .catch(err => {
        console.log(err)
        resolve(null)
      })
  })
}

const add = (user, story) => {
  return new Promise(resolve => {
    let Favorite = new wx.BaaS.Favorite()
    let favorite = Favorite.create({
      user: user.id,
      story: story.id
    })
    favorite.save()
      .then(res => {
        resolve(res)
      })
      .catch(err => {
        console.log(err)
        resolve(null)
      })
  })
}
```

The preview window shows a dark-themed mobile application interface with a text message about mutant creatures and a "Border of the Rain Forest" section.

5th Week

Backend as a Service (BaaS)

- Learn about relational databases
- Create simple APIs for your apps
- Build Dianping (大众点评) using WeChat and a Backend as a Service (BaaS)



The screenshot shows the ifanr Cloud platform interface. At the top, there's a header with the ifanr Cloud logo, a dropdown for "All applications" set to "sf_stories", and a "Free Ed" button. The main area has a sidebar with sections like "Guide", "Dev" (which is expanded, showing "Data", "Content", "File", "User", "Pay", "Engine", and "Settings"), "Operations" (with "Statistics", "SMS", "Admin Panel", and "Tools"), and "WeChat" (with "Zhixiao push", "Customer service ...", and "Miniapp code"). To the right of the sidebar, there's a "Table" section titled "sf_stories" with an "Add" button. It includes a search bar ("Search by name") and a list of columns: "id", "richtextcontent", "userprofile", "favorite", and "story". Below these columns is a list of 10 rows, each with an "id" column value (e.g., "5e505ab130", "5e4fe99ebf", etc.) and a checkbox next to it.

id
5e505ab130
5e4fe99ebf
5e3d6d0e6
5e3cf67d9
5e3c25116
5e3c24312
5e3c23911
5e3c203d6
5e3c1fcb90
5e3c1ecf16

6th Week

Advanced WeChat + Team Collaboration

- Learn about embedding maps, image upload, navigation, and more..
- Learn about Github and project collaboration within a team



The screenshot shows the WeChat Mini Program development environment. At the top, there are tabs for Simulator, Editor, and Debugger, with "Mini Program Mode" selected. The right side of the interface has a dark-themed code editor showing a file named "weather.js". The code uses wx.request() to fetch weather data from a URL and handles image recognition using wx.navigateToImage(). The left side features an Explorer panel listing project files like "weather.js", "image.js", "image.json", "image.wxml", "image.wxss", "index", "weather", "utils", and "app.js". Below the code editor is a preview window showing a camera interface with a "Take Picture" button at the bottom.

```
// --- Custom Functions
fetchWeather: function() {
  wx.request({
    url: 'https://api.wanandroid.com/v2/banner/1?utm_source=wanandroid',
    success: (res) => {
      let weather = res.data;
      this.setData({
        banner: weather
      });
    }
  });
}

navigateToImage: function() {
  wx.navigateToImage({
    url: '../image/image'
  });
}

// --- Lifecycle
onLoad: function() {
}
```

7th Week

Build an 小红书 clone with your team

- Your first professional project
- Build a market place in teams
- Collaborate on Github using the right flow
- Build a final product in one week



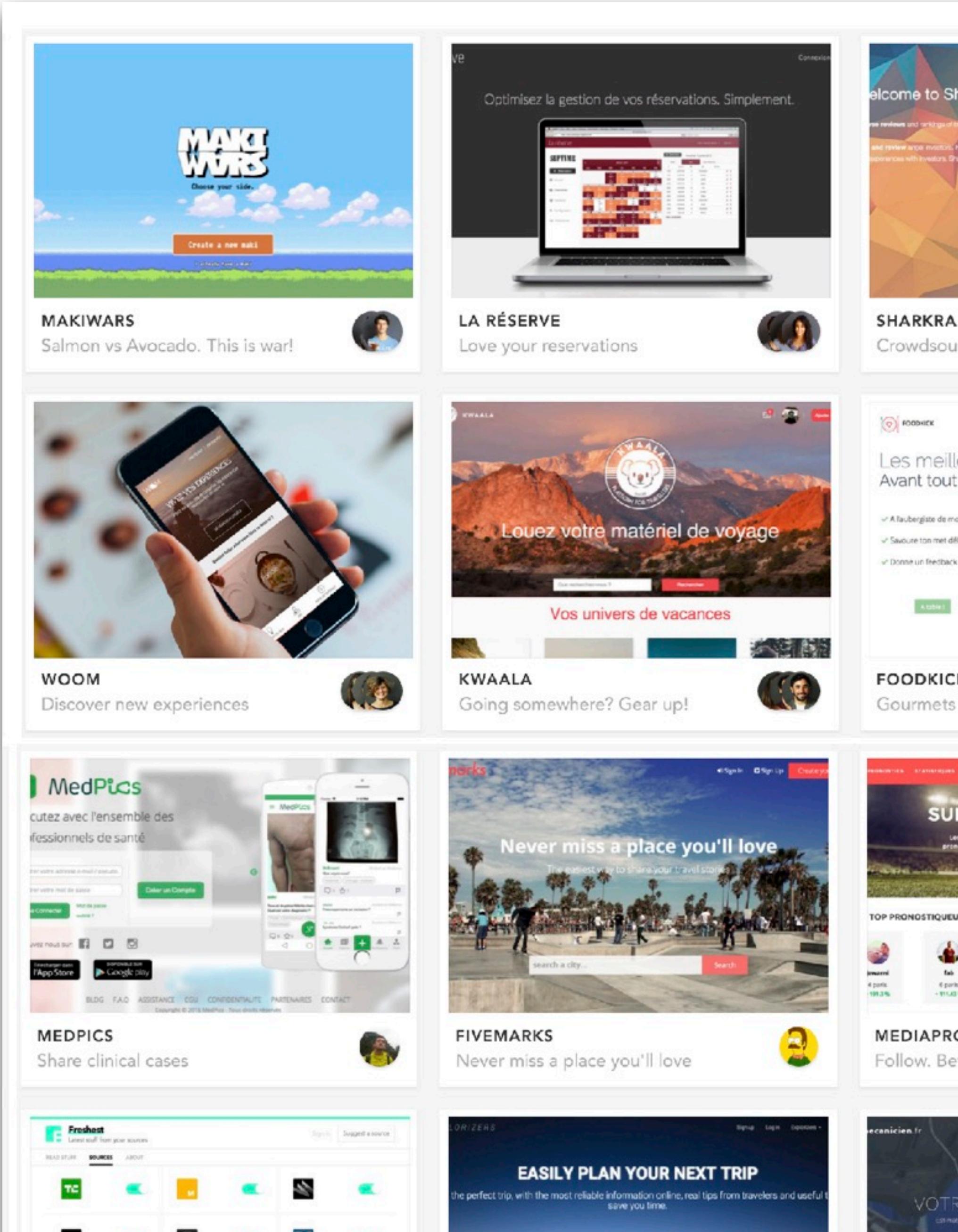
The screenshot shows the Xiaohongshu app's feed with five visible posts:

- Post 1:** A man wearing a white t-shirt with a Gucci logo and a black mask is walking through a modern building. A large red arrow points to his back. The caption reads: "又是没看过的角度，爆哭" (Another angle I haven't seen before,爆哭). It was posted by "夜半" with 2216 likes.
- Post 2:** A collection of colorful cartoon figurines, including a yellow sun and various princesses, arranged on a surface. The caption reads: "谁唱歌赢了呢？" (Who sang better?). It was posted by "王芳" with 292 likes.
- Post 3:** A woman with long dark hair sitting in the driver's seat of a red car, smiling. The caption reads: "暖暖就这样一点点长大啦" (Nuan Nuan has grown like this一点一点).
- Post 4:** A couple standing outdoors, both wearing face masks. One person is pointing towards the camera. The background shows a residential area.
- Post 5:** A close-up of a BMW 5 Series car parked in a showroom.

8th & 9th Week

Build your personal projects

- Split your team into individual roles
- Build your product on WeChat
- Deploy to the world
- Demonstrate your product on Demo Day 



The image displays a grid of 12 screenshots of various startup websites and mobile apps, likely from a pitch deck or presentation. The apps shown include:

- MAKIWARS**: A game where users choose between Salmon and Avocado.
- LA RÉSERVE**: A platform for managing reservations.
- SHARKRAN**: A crowdsourcing platform.
- WOOM**: An app for discovering new experiences.
- KWAALA**: A platform for renting travel gear.
- FOODKICK**: A gourmets app.
- MEDPICS**: A platform for sharing clinical cases.
- FIVEMARKS**: A travel app encouraging users to never miss a place they'll love.
- MEDIAPRO**: A platform for following and betting on media professionals.
- VOTR**: A trip planning app.

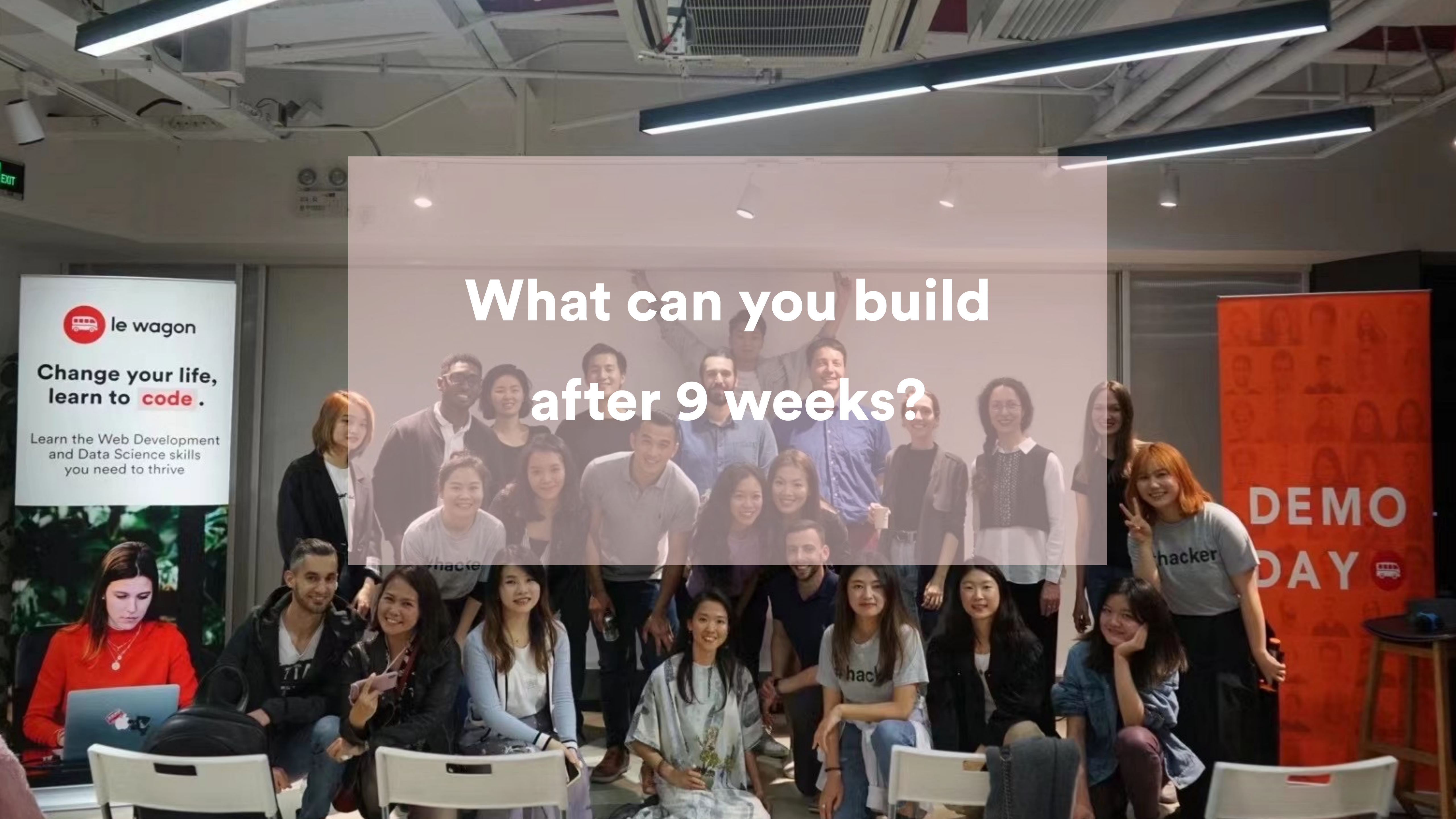
Weekly Schedule

Tuesdays & Thursdays

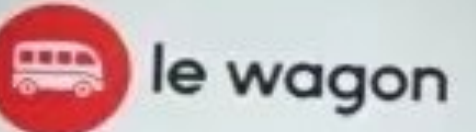
18:45 - 19:00	Arrival
19:00 - 20:30	Lecture
20:30 - 22:00	Coding with your buddy

Saturdays

09:45 - 10:00	Arrival
10:00 - 10:30	Intro to Day's Challenge
10:30 - 17:00	Coding with your buddy
17:00 - 18:00	Challenge Recap & Q&A



What can you build after 9 weeks?



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Change your life,
learn to **code**.

Learn the Web Development
and Data Science skills
you need to thrive

DEMO
DAY

Showspaces



6:46

ShowSpaces

6:47 1

ShowSpaces

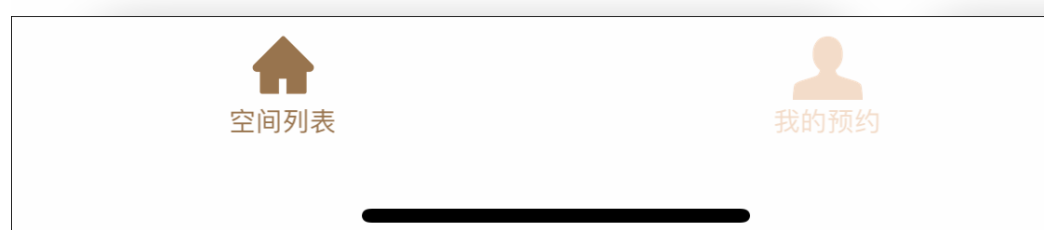


Rent your theatre spaces

场景选择



场地推荐



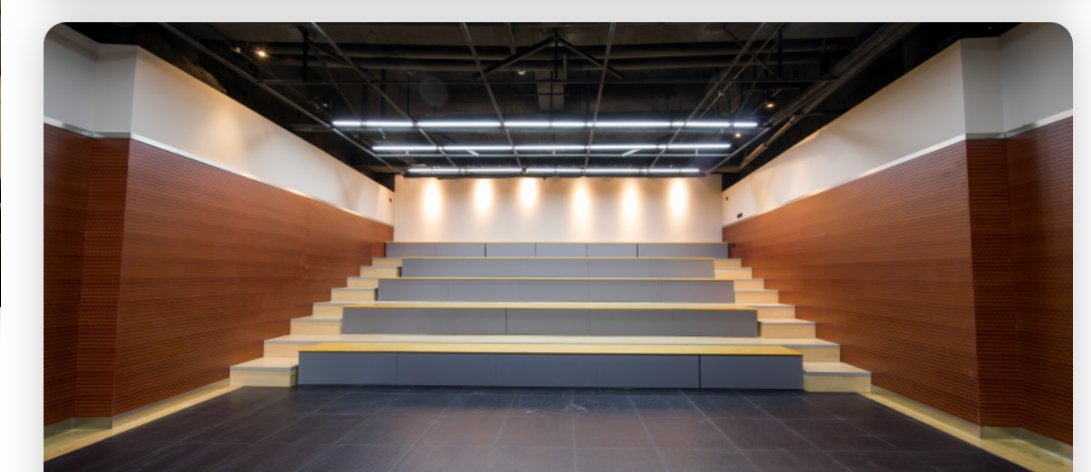
户外舞台

10,000元/小时



B343排练厅

2,000元/小时



微剧场

1,000元/小时



aDogtion



6:33

6:33

... | ○

... | ○

aDogtion

ADOPT & FOSTER DOGS

Find your new best friend here

CONTINUE

Adopt
23 dogs

Foster
27 dogs

New Dogs

Photo	Name	Age	Gender
	Whisky	3MO	MALE
	Jeno	7YO	MALE
		6YO	

About us

We are The Haven Shelter in Anhui province, and we have over 200 dogs.

learn more

Home Dogs Me

Together

You're not alone

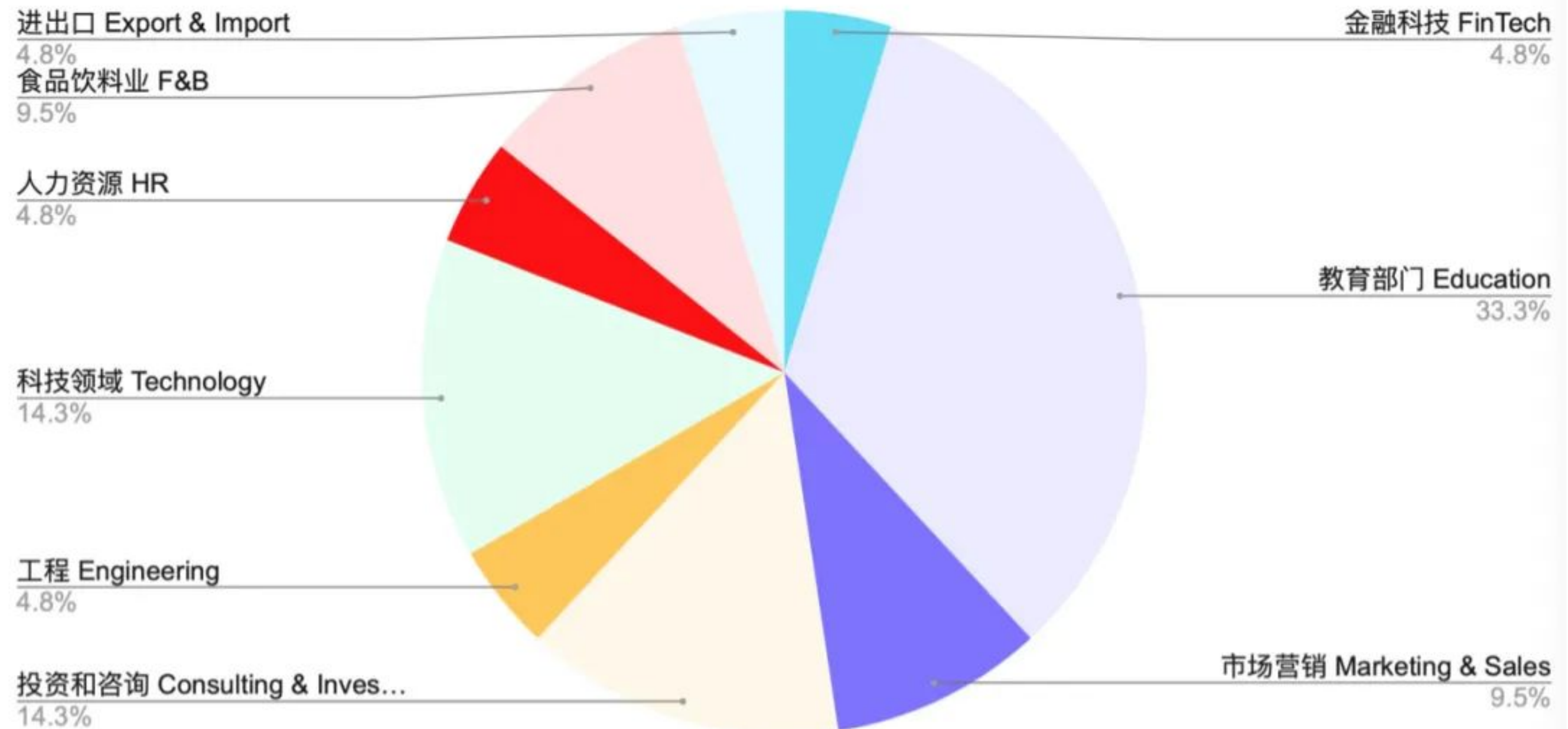
Buddy is here to
work as a team.



le wagon

沃耕编程训练营





le wagon

沃耕编程训练营

Supportive Community

Alumni is here to offer support.



le wagon

沃耕编程训练营



Learning Materials

A lifetime access

The screenshot shows a dark-themed user interface for the Le Wagon platform. At the top, there's a navigation bar with a bus icon, the text "Le Wagon ▾", the course name "Product Development - China", and a small profile picture of a person. Below the navigation is a breadcrumb trail with arrows pointing left and right, labeled "Back to courses". On the left side, there's a sidebar with a "Kickoff" section containing several items: "Welcome" (marked with a yellow hand icon and a green checkmark), "Welcome Lecture", "Setup Day Schedule", "Setup Lecture", "Lecture Source", "WeChat Developer Account", "Practicing Command Lines" (with an X icon), "Commit to Git" (with an X icon), and "Project Pitch" (marked with a green checkmark). Below this, there are sections for "W1 - HTML & CSS", "W1 - CSS Components", and "W1 - Xiaohongshu Challenge", each with a right-pointing arrow. The main content area on the right is titled "Welcome" with a yellow hand icon. It includes a sub-section titled "Together we will make innovative apps for China!" followed by three rocket icons. Below this, there's a bulleted list of activities and events, and a section titled "Typical weekday overview" with its own bulleted list.

Product Development - China

← Back to courses →

• Kickoff

Welcome 🙌 ✓

Welcome Lecture

Setup Day Schedule

Setup Lecture

Lecture Source

WeChat Developer Account

Practicing Command Lines

Commit to Git

Project Pitch ✓

W1 - HTML & CSS >

W1 - CSS Components >

W1 - Xiaohongshu Challenge >

Welcome 🙌

Together we will make innovative apps for China! 🚀 🚀 🚀

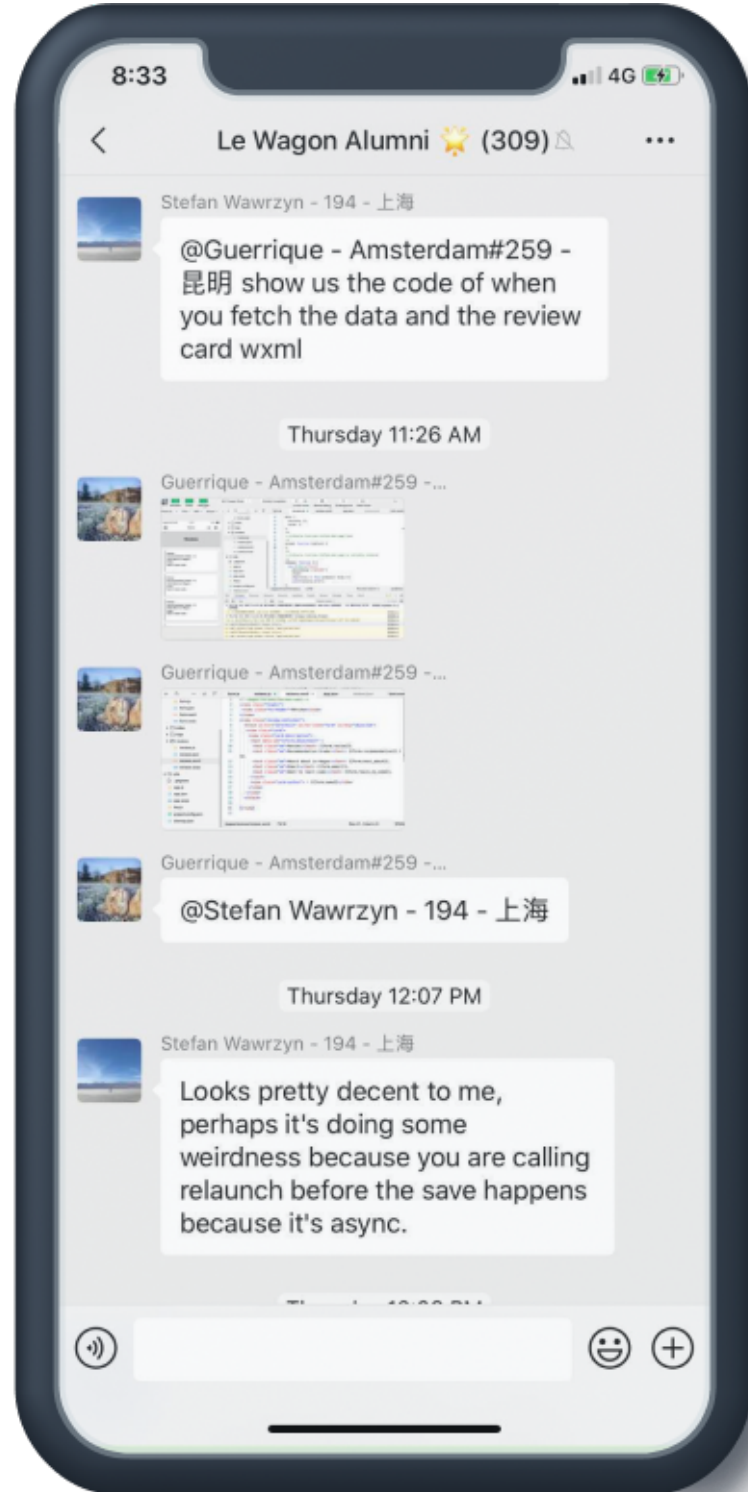
- We'll be spending two weekday afternoons (Tues and Thurs, 7-10pm), and a full weekend day (Sat, 9am-6pm) together **including holidays**.
- You are invited to any camp events organized by our staff (they will introduce themselves throughout camp and mention upcoming events). These events include:
 - Meeting companies and leaders (CEOs, who's who of the Tech scene, entrepreneurs...)
 - Informal, friendly socials with community and alumni around drinks

Typical weekday overview

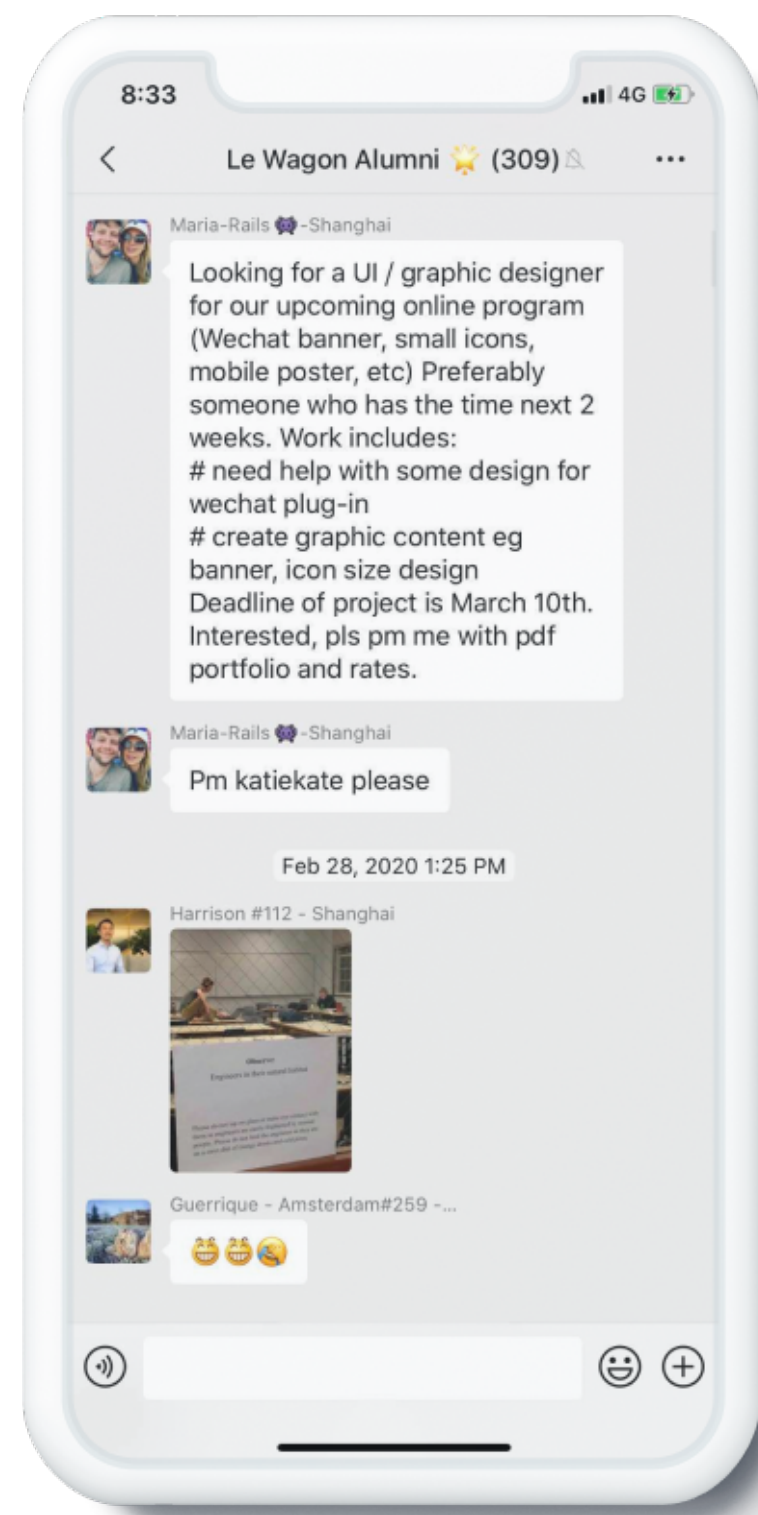
- **7:00 PM - 8:30 PM:** Evening lecture (and sometimes interleaved with exercises) in the classroom. Quite intense. Don't be late, the lecture starts on time with or without you!
- **8:30 PM - 10:00 PM (or until done)**
 - Exercises on the learning platform with a buddy. You should take enough time with your

Global Community

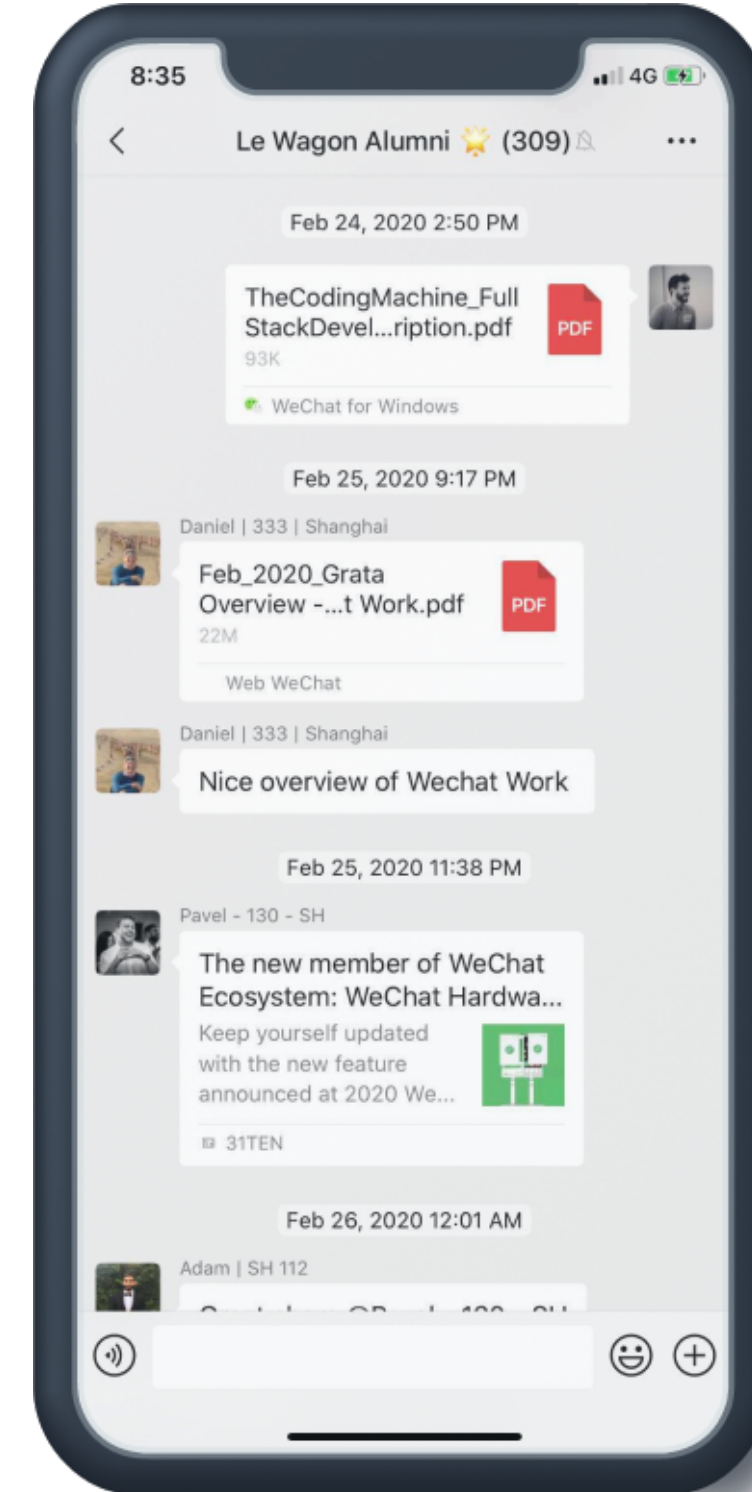
A lifetime access



Coding Help



Job Posts



Industry News

Re-invent the way you work.

Let's connect!





Thanks!

