

## Summer Pastures

Intro to the last months of the training



#### **THE PLANNING - TRAINING + INTERNSHIPS**





#### **Continuous training!**





#### **Summer Pastures???**

	WEEK 19 (06/01 - 10/01)	NODE.JS / EXPRESS / API	
33.5	WEEK 20 (13/01 - 17/01)	NODE.JS / EXPRESS / API && SQL / MONGODB	
	WEEK 21 (20/01 - 24/01)	SQL / MONGODB	
85	WEEK 22 (27/01 - 31/01)	AUTH (tokens)	
	WEEK 23 (03/02 - 07/02)	USE CASE ELIA (groups of 4)	
324	WEEK 24 (10/02 - 14/02)	USE CASE ELIA	
	WEEK 25 (17/02 - 21/02)	PROJECT JOB TRACKER (groups of 3)	
	WEEK 26 (24/02 - 28/02)	PROJECT JOB TRACKER	
88	WEEK 27 (03/03 - 07/03)	PROJECT RECIPES APP solo	
	WEEK 28 (10/03 - 14/03)	FREE	
	WEEK 29 (17/03 - 21/03)	FREE	



- The last two weeks are free?

Of course you can stick to the classics and get better at JS (NODE + REACT) But it is time, if you want to switch it up, to learn something new!

If you want to learn PHP for instance, propose it to your group, use it in your group project or use your personal project to learn new techs and discover new topics.



#### **INTERNSHIPS**



## be Starting Tomorrow it is time.

- For Next Wednesday(tomorrow) you should ALL have your CVs and Linkedin's in their final form!
- You will have to actively start to apply to internships!

#### There's different types of candidacies:

- To big tech companies (long apply processes)
- 2. To startups and non profit organisations (Shorter processes but hard communication)
- With spontaneous candidacies (Poker play, it usually pays off but a lot of requests will remain unanswered)



#### **Starting Tuesday, Change of schedule**

Starting tomorrow, we will start working at 10:10 Everyday. You will still
be expected to be In class/ in front of your computer at 09:00 But the
first hour of everyday will be dedicated to your Internship research.

You will have to take one of the following actions everyday:

- Apply to a job offer you found, through the process described in the offer.
- Apply directly to a company through a contact that you found online.
- 3. Work on your profile, CV, Github, etc ...

Note: You should Apply EVERYDAY.



#### **EVERYDAY AT 10:00 DON'T FORGET TO FILL:**



https://forms.gle/qxFsE8ei46241m z37



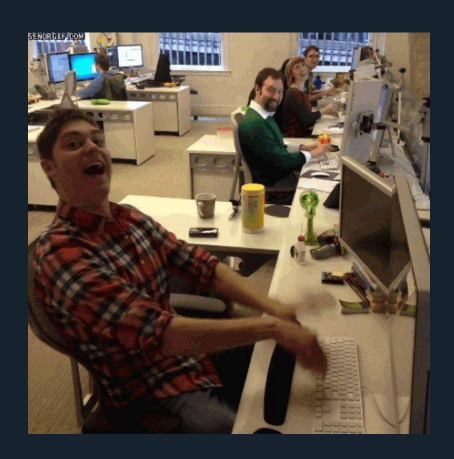
#### **Starting Tomorrow => Change of Schedule**

#### - NO MORE MANDATORY TECH TALKS

- But instead let's register to organize something different, a little game, a quiz, sharing something you liked and discovered, let's use this time to refocus for the afternoon but let's also make it a little bit less stressful and fun to do!
- Not mandatory, Register if you want to organize something. We will check in the morning if we have something and plan the day accordingly.
- Of course if you still want to share something under the tech talk format, we can still do it from time to time!



#### LET'S TALK INTERNSHIPS



### be INTERNSHIP RESEARCH ADVICES

- Start to apply early. Don't wait for the last week of becode to do so.
- Make sure your Resume is ready to go and your online presence managed.
- Don't be afraid to answer offers where you don't fit the description.
- Don't be afraid to send spontaneous emails to companies that you like but that do not have any job postings.
- Be active in your research **EVERYDAY**
- Don't be afraid to apply to companies that have another Tech stack then yours.
- When you find a Phone number, use the power of Speak!



Will becode give us internships?

We might have other companies that will come and pitch their project. But the main bulk of company searching will be made by you!

- How long is an internship?

1 month minimum => 2 months maximum.

(exceptions are made for a 3 month internship if they plan to hire you afterwards)



Is it possible that we don't find an internship?

It is something that sometimes happens. The search of internships is a weird mix of skills, luck and proactivity. That said, people that followed the advices of the previous slide do find something.

Note that the all team is rooting and working towards your success, Me, Eric, even Diogo from the other class.

If you give your everything, it will pay off.



- I don't feel ready to start my career as a dev. I'm not ready for an internship.

You chose a life of learning. A life of solving error messages on a console/terminal. You need to embrace that. You are at the start of your career. During these past 5 months together, I hope you now know that you are capable of learning anything that you set your mind to.

Working in a professional environment is what will make you progress, go through the next steps of your careers!

Choose the solution mindset. Because you will find it.



# Learning = making mistakes

I want to say this loud and clear, learning programming is a process of making mistakes and learning from them. So continue your work, continue to try, continue to code!



#### **Question TIME:**





#### Be there for the others! It will be fine!

