



HOW THINGS ARE CURRENTLY DONE

The gaps that made it possible for our solution to come about.



Outdated model

Manual
advertisement
through email, social
media and flyers
around the University
campus



Lack of information

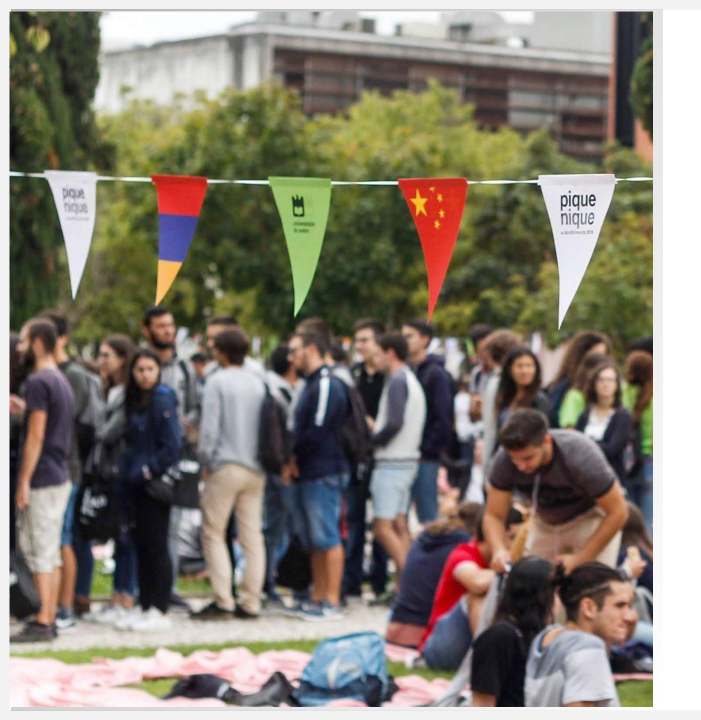
Event goers that aren't knowledgeable with the way the campus is organized get lost when trying to go to events



Lack of a centralized system

Currently there's no system working as an event repository, nor is there an automated way to book rooms.





PRODUCT

What is Eventos.UA?



Online platform

Accessible platform to gather all the event's information



Organize events

Create, manage and attend events with one app



Resources

Django, PostgresSQL, Docker and additional API's



Product

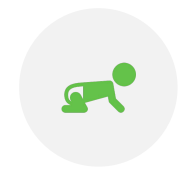
First stage

How it was when the project first started





Barely there and often contradictory



Features

Some were done, but the project was not ready to be released



Broken environment

Docker files weren't well configurated, missing requirements,...



Current stage

Where development currently is





The user can freely create events



Mobile app

The mobile app completed, and truly enhances the webapp



Look and feel

Web app has the same look and feel as other University websites



Requirements and where they are right now

Where we look back at what we talked about all throughout the semester and see what was done



Room API

The API was delivered, incomplete, close to the deadline, so it was impossible to fully integrate it



Payment API

Fully integrated, but probably won't be a part of the release



Access anywhere

Possible thanks to the mobile app



Future

Where the product will go next

Things that could've been, but weren't





Once the API is fully functional it should also be fully integrated with the app



Bug hunting

The applications were thoroughly tested, but more tests never hurt



New client

Sadly, not all of the second client's requirements are as well fleshed out as they could be



Will that happen though?

The nearer future of the product and the team



Testing with the administration

Soon there will be a demo with the dean, and maybe even the rector



Team wide introspection

The team will ask itself what it did right, what it did wrong, and where each one can grow



Celebration

Whether or not the university continues with the product we created, we are proud of our work and we poured our hearts and souls into it



