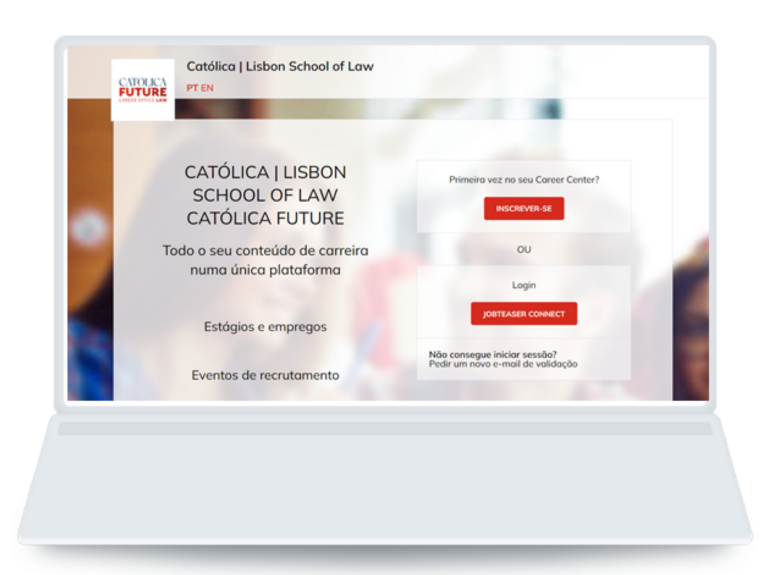
CATÓLICA FUTURE | LAW HOW TO ADVERTISE A JOB/INTERNSHIP OPPORTUNITY

In partnership with:









The portal allows access to opportunities shared by the Career Office and it works as a tool for students and alumni to meet their potential recruiters.



Access to internship, short-term internship and job opportunities.



Access to events promoted by the Career Office and its partners: workshops, career sessions, alumni network sessions, among other activities;



Personalized individual orientation sessions promoted by the Career Office, aimed to students;

Area with suggestions and supporting documents.



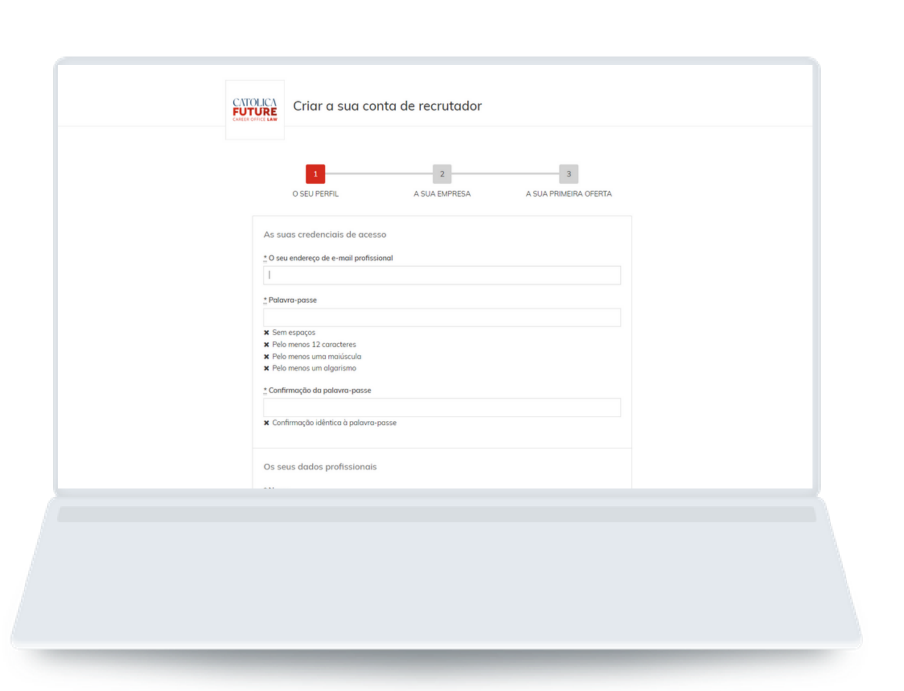
How to create a job/internship offer on the portal?

Portal access

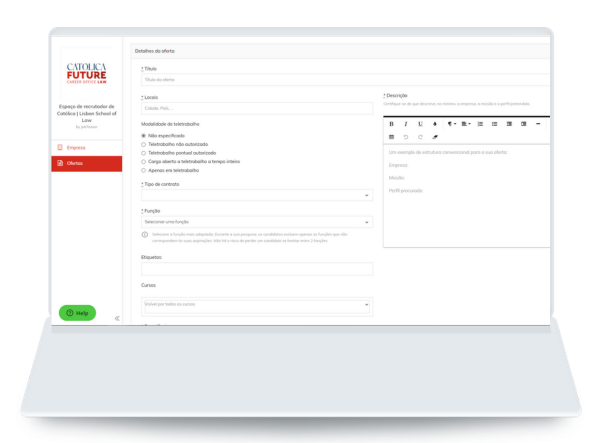
https://fd-lisboa-ucp.jobteaser.com
/pt/recruiter_account/sign_in

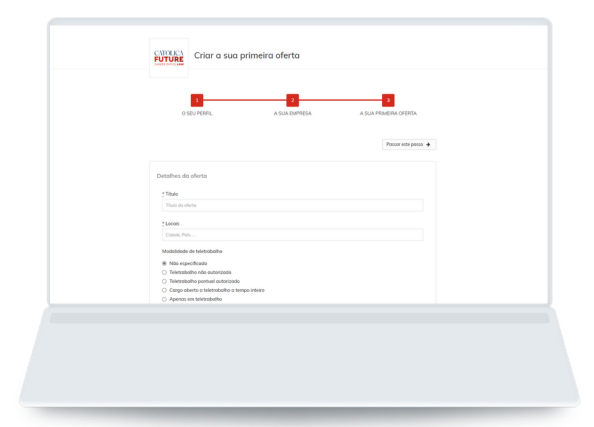
Fill in the form to create an account, or enter the platform with your email and password, if you have already created an account.

We recommend saving this link in your favorites, as it is exclusive to the CATÓLICA FUTURE | LAW portal.



Advertise the opportunity on the portal





If you already have an account, you can advertise the opportunity on the company's backoffice.

If it's the first time publishing a job/internship offer, the portal will guide the user through the process of publishing an opportunity.

FD UCP will validate/reject the offer. You will receive confirmation by email

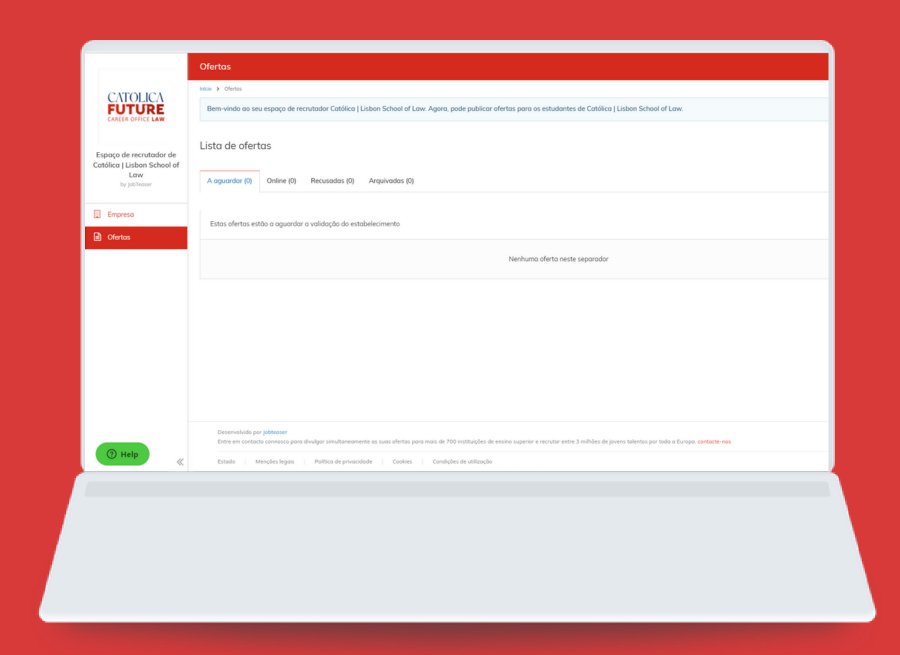


Manage the opportunities on the platform

Through the portal, you can check the number of views and applications.

It is possible to send the applications to an email or to direct the recruitment process to the company's career page. It is also possible to manage the recruitment process directly through the portal.

You can assign an application deadline or archive the opportunity at any time. You can also republish an already archived opportunity.





CATÓLICA FUTURE | LAW Portal:

https://fd-lisboaucp.jobteaser.com /pt/recruiter_account/sign_in

More information: career_office.fd.sede@ucp.pt