

Law internship Global Campus

Looking for someone who:

- Is following a HBO or WO study related to (privacy) law
- Is capable of working independently and asks for help when something is unclear
- Likes to dive into the world of open science, GDPR, open source software
- Has speaking and writing skills in English

What we offer:

- Fulltime internship (3 – 6 months)
- A good atmosphere and nice colleagues
- Everyday lunch
- Internship fee of €300,- per month

At Global Campus we make it easy to find academic expertise. Using state of the art AI-models to analyze academic publications, we help our customers to quickly find the right expertise. This is used by recruiters, funding agencies (to find people that can review applications) and by researchers in universities to scout for new collaboration partners and for new literature.

Global Campus is created by IDfuse, with currently a team of 6 of which 4 developers and 2 customer focused roles. Global Campus is the latest platform that we created at IDfuse and is live since early 2023. We value good mentorship, so there are regular check ins with your colleagues in the company to make sure everything is going according to plan, but also for you to ask questions.

Law internship

In order to find relevant experts, we make use of the open source data of OpenAlex. In this data we can find relevant matches for our users and might even find (work) e-mail addresses. Even though OpenAlex publishes this under CC0 license, it is very unlikely that every academic in the world is aware that their details are shared through platforms like ours. In practice, people seems to be enthusiastic and don't really seem to care about this data being shared. However, in a strict interpretation of the GDPR it could be a problem. This is not only a balancing act for us, but for multiple players in the field. The tension between open science (where we want everyone to share and publish everything as much as possible) and privacy laws are still a bit unexplored and unknown.

Together, we'd like to define an internship project to explore this issue.