

PosterLab is a B2B software start-up that recently won several investors. We are located in the heart of Mainz with a Rhine view

We envision a world where every collaboration is as powerful as the one from BioNTech/Pfizer.

For this we are co-developing a B2B collaboration platform with our pilot customers BASF and Zeiss. We are looking for a highly motivated Intern to support the founding team.

## About us

- Multicultural with 11 team members, 7 nationalities from 3 different continents
- 3 co-founders from Spain, Germany, and France
- Young team
- Advised by a Scientific & Expert Committee helping us to make wise decisions
- Financially sound with several Investors that are CEOs from well-known start-up's, industry corporation and public organization.

Want to know more about our team? Visit us on LinkedIn and the web!

## Your role

As assistant to founders you will support the:

- CEO, Sebastien Charles, to engage with investors and make strategic reviews
- CPO, Santi Porta, from market insights to organising users testing
- Optional and depending on your skills and interest. We'll also ask your input in scouting technologies that could be integrated to our product.
- The whole team whenever your experience can make a difference

### Key skills and experience required

- You want to launch your own company
- You have a consultant "brain". By that we mean that you like to be engaged on different topics ranging from strategy, finance, sales, marketing, product...
- Fluent in English, German is a plus
- Interest on the topic of software development is a plus
- Located next to Mainz so you can come to the office where the founders work at least 2 days/week

### Academics

• Currently doing your master's degree in Entrepreneurship (1<sup>st</sup> or 2<sup>nd</sup> year)

# Job details

- Full-time paid Internship contract of min. 3 months
- Start: 01/02/2023
- Hybrid: online + <u>Gutenberg Digital Hub in Mainz</u>

How to apply: Reach out to us!

Julius Schubert, Assistant to Founders julius.schubert@posterlab.co