

ARE YOU OUR NEW ARCHITECT INTERN?

Become a part of PLH Arkitekter

We're a dynamic and growing studio working on a wide range of exciting projects - from groundbreaking life science buildings to inspiring office environments, innovative learning environments and much more. What they all have in common is our mission to improve people's quality of life through architecture and design.

We're looking for you!

Are you a passionate architecture student who dreams of making a difference? We are currently looking for motivated architectural interns to join our competition team. With us, you will become an integral part of the project team and work alongside our talented architects to create unique and groundbreaking solutions.

With us you get:

- **Your next big challenge:** A unique opportunity to be part of an exciting and educational work environment, participating in one or more of our many projects.
- **Professional guidance:** Experienced architects will ensure you get the right guidance and support in your work.
- **Versatile tasks:** From sketching and ideation to 3D modeling, model building and preparing presentation material - you'll get to try it all.

We'd expect you to be:

- **Curious and committed:** You must have a passion for architecture and the desire to challenge and develop yourself.
- **A skilled designer:** With an eye for both functionality and aesthetics.
- **Good at collaborating:** You should be comfortable working both independently and in teams.
- **Technically skilled:** We prefer if you have experience using the Adobe programs, AutoCAD, and with 3D modelling in Rhino or SketchUp.

Apply now!

Want to join PLH Arkitekter? Send your application to internship@plh.dk and tell us why you should be our next intern. Don't forget to attach your CV and portfolio with relevant projects that demonstrate your relevant professional qualifications. Write 'Architect Internship' in the subject field. We encourage you to apply as soon as possible, as we continuously invite candidates for interviews.

