

Mechanical Engineer – InGlass™ optical touch

The company

FlatFrog's mission is to bring to life the exciting new world of multi-touch computing and applications. Designed from inception for volume production, our patented technologies enable unmatched inGlass™ multi-touch performance for large and flat displays.

About the work

We are offering a position in Lund, Sweden, for a highly qualified mechanical engineer who wants to work in the mechanical team in a world leading large screen multi-touch company, with colleagues who like to share ideas and knowledge.

A large part of your work is to design the mechanical structure in cooperation with the customer, generate component and customer drawings, participate in design reviews and understand the complete mechanical system. You will also analyze mechanical measurements and data from our customers builds as well as improving our customer's development and their production including production tools/jigs.

You will contribute to FlatFrog's future products by innovating new mechanical integrations of the next generations of touch systems.

Your profile

You have at least a B.Sc. in Mechanical Engineering and some years of working experience within the area. It's important that you have good knowledge of mechanical design for high volume production, tolerance analysis and mechanical simulations/modeling.

Experience of the following areas is also highly valued:

- Creo
- Material knowledge
- Production processes
- PLM systems
- Hands on lab work

We expect an individual who sees a challenge in working with a high performing cross functional team and who has a passion to deliver better-than-expected results. We are looking for an open-minded and humble individual who has a strong belief in his/her skills and can take personal responsibility for projects. The ability to work both as an individual as well as a team member is crucial.

In our recruitment, we take great care in finding the right person who contributes and complements our existing team.

For more information about the position don't hesitate to contact Jens Thorvinger, Phone: +46 705 666 038. Send in your application to jobs@flatfrog.com and enter "Mechanical Engineer" in the subject field. Apply as soon as possible as we are working continuously with the applications.

This position is open for applications as long as this ad is open.