

Production Test Engineer Lead – InGlass™ optical touch

About the work

We are offering a position for a highly-qualified production test engineer who wants to work in a stimulating environment, with colleagues who like to share ideas and knowledge.

The tasks are to take full responsibility for production tests for the material production of our large screen multi-touch modules, including production test specifications, test software quality, test jig hardware quality, improvements and deployment. A large part of your work is to work with test quality improvements, manage and coordinate engineering resources and manage and update test jigs worldwide. You will also be responsible for production test data management and initial analysis.

You will contribute to Flatfrog's future products by improving and innovating new production tests of the next generation touch systems.

Your profile

You have at least a M.Sc., and at least five years of work experience within the area. It is important that you are a person that takes responsibility and lead development, resources, and customers towards improved production testing.

Experience of the following areas are also highly valued.

- Mass volume production experience
- Production test experience
- Electronics production and test
- Python programming
- General mechanical jig design

We expect an individual who sees a challenge in working with a high performing 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. 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 enter "Production Test Engineer" in the subject field.

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 in-glass multi-touch performance for large and flat displays. FlatFrog will deliver the best products, that are timely, innovative, and defect-free, and outstanding customer service, enabling our customers to succeed. The company is privately held with headquarters in Lund, Sweden. For more information: www.FlatFrog.com