

EXEGER

Engineering Physics
Recruitment invitation
Spring 2017

Welcome!

With successful past recruitment rounds having led to several new employees, we are once again looking for talented KTH-students!

Exeger is growing fast and we need to strengthen the field of quality assurance and the gap between R&D and production to further expand the manufacturing facility to meet customer demand.

Our roots

Exeger was founded in 2009 in Stockholm with the vision to become the world's next industrial giant.

Achievements to date:

- We have developed the world's best indoor solar cell.
- We have built the world's largest screen printing facility for solar cell production.
- We have seamlessly integrated our solar cell onto consumer electronic products.

We are in the city center of Stockholm, on the KTH-campus.

The team



We are a mix of enthusiasts from a variety of fields, with some of the greatest minds on Earth.

We are 50 employees strong, from almost 20 nations and interests spanning from crossfit to drone building to eating pastries!

A group of approximately 20 people, mostly men in white lab coats, are standing in a large industrial facility. The background shows complex machinery, pipes, and a clean, well-lit environment. The text is overlaid on the right side of the image.

The factory

The manufacturing facility situated on the KTH-campus in Stockholm will be the world's largest screen printing facility for solar cell production.

You will be a part of the team optimizing and designing our quality assurance.

The products

We are initially targeting consumer electronics. We have unique design possibilities and superior power generation in indoor lighting.

The seamless integration of our solar cell seen on the two prototypes pictured below have **eternal battery life indoors!**





You

If you consider yourself a quality-minded person willing to learn, grow, achieve, and make the world a better place, EXEGER is where you want to be.

You should be versatile, humble and willing to go the extra mile as the work environment is often extremely demanding; it is also just as rewarding if you have the right attitude. You yearn to put your knowledge to work and used at a company which will revolutionize the field of photovoltaics.

You should be a 5th year student of Engineering Physics completing your master's degree before summer's end .

Breakfast invitation

Brinellvägen 32
June 1st at 09:00

RSVP to breakfast@exeger.com
by 2017-05-31

If you cannot attend the breakfast,
we welcome you to send us
your application to
recruitment@exeger.com