



## **Come and work for one of the worlds leading developers of Optical Touch Screen solutions!**

### **Job Description**

Neonode is growing and currently looking for talented people to join our top performing touch technology team. You are a dedicated person with relevant education and experience from working with high-end innovative and complex tech development projects.

At Neonode we work closely in small teams and in a creative, open and informal environment. We are especially encouraging women to apply as we think you will fit right in!

Apply by sending your application to [niklas.kvist@neonode.com](mailto:niklas.kvist@neonode.com). Name your application with the position you are applying for. We want you fast, so apply today!

The positions are located to our Stockholm office.

### **Positions**

- Mechanical engineer with superior experience of plastic injection molding
- Opto-mechanical engineer
- Electro-mechanical engineer
- System engineer with test experience
- Technical project manager

#### **Desired Skills & Experience Technical Project Manager**

- Experience of managing high tech projects in a fast pace environment
- Engineering background

#### **Desired Skills & Experience Mechanical engineer**

Well organized person with good sense for details and test experience.

Broad engineering background with good knowledge of at least one of the following areas:

- Electronics
- Low level SW (C++)
- Mechanical design
- Optics

#### **Desired Skills & Experience Opto-mechanical engineer**

- Deep knowledge about plastic injection molding and tooling
- Solidworks experience



### **Desired Skills & Experience Electro-mechanical engineer**

- Specialized in designing plastic parts with optical performance
- Solidworks experience

### **Desired Skills & Experience System engineer with test experience**

- Experience in Electro-mechanical design
- Solidworks experience

### **Company Description**

Neonode is the leading provider of optical touch screen solutions for hand-held and small to midsize devices. Neonode is offering software licenses and engineering design services that enable companies to make high functionality touch screens at a low cost. zForce<sup>®</sup>, the worlds No 1 touch solution for reflective panels, is the name of Neonode's proprietary patented touch screen technology.

[www.neonode.com](http://www.neonode.com)