

Materials for a bright and efficient future

nanograde, with offices in CH-Stäfa and GER-Nürnberg, is a leading company in the development and production of high-quality, high-purity specialty materials for the opto-electronics market. nanograde specializes in identifying and solving material problems in high-margin applications for mobile, display, lighting and energy applications. nanograde's current materials pipeline includes materials for displays, lighting panels and solar cells.

Development Engineer (m/w)

Innovation Opto-electronic Devices

Our innovation team is responsible for material and process developments from idea to production. In this demanding position as development engineer you will be part of a small, but highly innovative team. Our innovative materials revolutionize markets and enable products with very specific optical or electronic functionalities. You will be responsible for the realization of material visions from the first idea to the finished product. In addition, your scope of duties will also include the collaboration with our application team in Nuremberg/Germany and our customers around the world.

You are a flexible and innovative personality with an excellent bachelor, masters or PhD degree preferably in materials science, chemistry, physics or electrical engineering combined with a passion for materials and opto-electronic devices. Furthermore, you enjoy solving problems in a structural, but creative way and you like to work independently in a young and motivated team. Good knowledge of German and English complete your profile.

Are you ready for a challenge? At nanograde, you will start an exciting journey with room for your own ideas in a highly innovative start-up environment with a young and open culture. Samuel Halim, co-founder and CEO, is looking forward to receive your application by email in German or English.

nanograde AG

Laubisrütistrasse 50, CH-8712 Stäfa

Phone: +41 44 927 13 91, sch@nanograde.com



nanograde®