

Scientist OLED Development

(m/f/d)

Full-time position, unlimited contract

Novalled GmbH is a research and development company and the world's leading supplier of special chemicals for the application in organic light emitting diodes (OLEDs). Novalled's products can be found in most AMOLED displays, including smartphones, TVs and smartwatches. Novalled's main shareholder is Samsung SDI.

Your Role:

- As a Scientist with main focus in OLED stack development, you will work in our Research and Development department.
- Within a team of Chemists, Material Scientists and Physicists you will jointly create new OLED molecules including testing them in prototype devices.
- You are designing experiments and interpreting OLED characteristics to derive structure-property relations of new organic materials.
- You are proposing ideas and are open minded to steer projects. Thereby your analytic skills and scientific creativity is welcome and appreciated.

Your Profile:

- Master Degree in Physics or Material Science, PhD would be preferred, in the field of organic electronics with focus on OLEDs
- Profound background in solid-state and semiconductor physics
- Expertise in one of these fields: charge-carrier transport in organics, exciton dynamics, molecular design for electronic application
- Reliable team player with independent but also interdisciplinary working style
- Fluent in English (verbal and written communication)

You can expect attractive social benefits, e.g. 30 days of vacation, kindergarten allowance, recreation allowance, allowance for sports activities, free hot and cold drinks as well as an in-house canteen. Regular team events and management information meetings complete our offer.

Apply online

www.novalled.com/careers/apply/

Contact

Elisabeth Abel-Wolf

Phone: +49 351 79890 219

hrm.dd@novalled.com

www.novalled.com

