

crystalsol is a Vienna (Austria) based company developing an entirely new and flexible photovoltaic technology. The technology is based on crystalline powder made from abundant raw materials and on a highly efficient roll-to-roll production process. To support our team in Vienna, we are looking to hire an

Intern

(July, August 2016)

Job description

- Support the production of photovoltaic modules.
- Support in analysing the solar cells and modules by using microscope, electrical and mechanical precision tools.
- Support the development of module production technology.

Requirements

- Ongoing studies in mechanical or electrical engineering, manufacturing technology, solid state physics or similar.
- Knowledge about the use of machineries for mechanical manufacturing.
- Experience in working with microscopes, picture analysis and laboratory processes.
- Proficiency with MS Office.
- Very good English language skills (spoken and written).
- A systematic, thorough and well-structured working style.

What we offer

We offer the opportunity to support the production ramp-up of our PV-module production and a possibility to join our highly motivated development team.

Please send your English application documents including education certificates and salary expectation date via E-mail to: **recruiting.at@crystalsol.com**.