Materials for a bright and efficient future

Avantama AG with its head office in CH-Stäfa, is a leading materials company in the development and production of high-quality specialties for the electronics market. Avantama focuses on identifying and solving material problems in high-margin applications for mobile, display, lighting and energy applications. Avantama's current materials pipeline includes materials for LCD displays, OLED lighting panels and printed solar cells.

Internship (6 months)

R&D Innovation QD films for LCDTVs

Our innovation team is responsible for material and process developments from idea to production. As an intern, you will be part of a highly innovative team. Our unique materials revolutionize markets and enable films with very specific optical or electronic properties. You will be involved in the realization of material visions from the first idea to the finished product. At Avantama, we treat interns like full time employees, but for a limited amount of time. In the current project, you will help to create the most colorful LCD TVs whilst saving 50% of the energy.

You are a flexible and motivated personality in a bachelor or masters course preferably in materials science, chemical engineering, chemistry or similar and you have a passion for materials and electronic devices? If you also have some lab experience, you enjoy solving material problems in a structural, but creative way and if you like to work independently in a young and dynamic team, you are the perfect candidate! Good knowledge of German and English complete your profile.

Are you ready for the challenge? At Avantama, you will experience an exciting journey with room for your own ideas in a highly innovative 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.

Avantama AG

Laubisrütistrasse 50, CH-8712 Stäfa jobs@avantama.com (Samuel Halim) For job applications, please include

- cover letter
- CV
- all diplomas including grade overview
- references

