

Corning Optical Communications

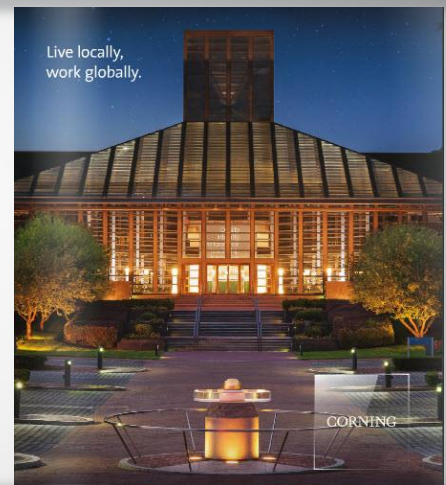


Corning is the world leader in specialty glass and ceramics. Drawing on more than 160 years of materials science and process engineering knowledge, Corning creates and makes keystone components that enable high-technology systems for consumer electronics, mobile emissions control, telecommunications and life sciences. Corning collaborates closely with customers across these industries to turn what were once possibilities into breakthrough realities.

Corning Optical Communications is a leading manufacturer of fiber optic and copper communications system solutions for voice, data and video network applications worldwide.

Responsibilities

- Setup of optical experiments
- Experimental characterization of fiber-optical components
- Setup automation using LabView
- Data analysis using Excel and Matlab



Qualifications



- Current enrolment as student (at least 4 semesters for Bachelor students) in physics, optical sciences or similar at university or college
- Experience in using optical measurement equipment
- Flexible working hours (up to 20 hours during the semester / up to 40 hours in the semester breaks)

We are looking forward to your online application on our career page:

<https://corningjobs.corning.com/job/Berlin-Werkstudent-%28mw%29-im-Bereich-optische-Messtechnik-Germ/441990500>