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

We offer the broadest range of end-to-end fiber optic and copper product solutions for customers’ telecommunications networks. Our customer-focused solutions include cables, connectors, and related hardware, and network services that include network design, project management, installation and maintenance, equipment rental and training programs.

For our location in Berlin (Adlershof) we are currently looking for a:

**Working Student Optic Engineer (m/f/d)**

**Responsibilities:**
- Support of the realization and automation of measurement setups
- Alignment and attachment of micro-optical components using UV-adhesives
- Characterization of optical components
- Realization of a component database
- Analysis and documentation of experimental data

**Qualification:**
- Good general technical understanding
- Very good knowledge of MS Office
- Good written and spoken English knowledge
- Logical thinking and a structured way of working
- Independent, structured and reliable way of working
- Communication and team skills
- Knowledge of the injection molding process is an advantage

**Our Offer:**
- Good working atmosphere in an international company
- Interesting and challenging tasks
- Adequate remuneration

**Additional Information:**
- Start: by appointment
- Working hours are in consultation; (max.) 19 h per week during the semester (max. 40 h per week during the semester break)

We offer you working student positions with demanding tasks in an attractive international working environment and a committed and experienced team. You will get a deeper insight into the activities of a globally active innovative company.

Did we spark your interest? Then apply online at [https://corningjobs.corning.com/job/Berlin-Werkstudent-Optik-Engineer-%28mfd%29-12489/877244400/](https://corningjobs.corning.com/job/Berlin-Werkstudent-Optik-Engineer-%28mfd%29-12489/877244400/)