Internship – Digital Engineering Training Development (m/f/x), Schaan (Liechtenstein)


WHAT'S THE ROLE?

The construction industry is evolving from its traditional roots towards a digitized future. Hilti is at the forefront of this shift, offering hardware, software, and services to assist our customers in planning, designing, building and managing their projects. As an intern in the Digital Engineering Training team, you will play a supportive role in enhancing our Digital Engineering Services by creating new eLearning content for a worldwide audience.

Start date is flexible to the student's availability, duration for at least 5 to 6 months. Location is Schaan (Liechtenstein).

WHO IS HILTI?

For the sixth time in the past 11 years, Hilti has been named one of the best employers by Great Place to Work.

What began as a family business in 1941, founded by brothers Eugene and Martin Hilti, has become a leading industry player with over 120 locations worldwide and a workforce of more than 34,000 colleagues. Our incredible journey, from humble beginnings to a global powerhouse, is a shining example of the rewards of a hard-working and dedicated team.

At Hilti, we provide leading-edge tools, technologies, software, and services for the global construction industry and beyond. Our purpose is making construction better based on a passionate and inclusive global team and a caring and performance-oriented culture.

We invest a substantial amount of our annual profit to the Hilti Foundation, which focuses on initiatives that empower people to live independently and autonomously, contribute to building stronger societies, and create networks of competent partners to achieve sustainable and scalable impact.

WHAT DOES THE ROLE INVOLVE?

As an intern in our department, you will be part of a dynamic and passionate team focused on the development and global launch of Digital Engineering Trainings. These trainings aim to enhance the professional skills of structural engineers, with a particular emphasis on anchor and rebar applications which are part of our software modules.

Key Responsibilities:

- **Content Creation**: Participate in the design and development of eLearning materials and courses specifically tailored for structural engineers. This includes generating engaging and informative content that covers the theoretical and practical aspects of anchor and rebar application.

- **Collaboration**: Work closely with team members from our global markets including technical experts to ensure the training materials are accurate, effective and meet the high-quality standards of the organization.

- **Feedback Implementation**: Actively participate in testing and feedback sessions for the eLearning courses. You will be responsible for incorporating feedback to refine and improve the training content.

- **Global Launch Support**: Assist in the preparation and execution of strategies for the global introduction of the Digital Engineering Trainings. This may involve supporting marketing efforts, preparing launch materials, and coordinating with different departments to ensure a successful rollout.
WHAT DO WE OFFER?

Joining more than 2100 colleagues from over 70 nationalities at one of our headquarters locations in Schaan, Nendeln, or Buchs is more than a career move. It’s your opportunity to enjoy the energizing, alpine lifestyle - where Liechtenstein, Austria, and Switzerland seamlessly meet.

Share your interests and become a part of one of our employee groups leading change locally, for example, supporting female empowerment or the LGBTQ+ community or joining a leisure group for a Wednesday mountain bike ride or tennis match. If you are passionate about giving back to the community, we have various opportunities to volunteer through our engaged beyond business program locally and internationally.

Additional benefits of our headquarters location include shared e-bikes for your commute, an on-site gym, three restaurants, language courses, learning and development training opportunities, tax insurance, financial guidance, childcare, relocation and spousal support, and more.

WHAT YOU NEED IS:

- Enrolled in a Bachelor’s or Master’s program in Structural Engineering or Civil Engineering for the entire internship period.
- Strong interest in digital education and eLearning development.
- Excellent research, writing and communication skills.
- Ability to work collaboratively in a team environment.
- Creative thinker with an aptitude for technology and innovation.
- Strong interpersonal skills to successfully perform in a global matrix environment and demonstrated ability in stakeholder management.
- Fluency in spoken and written English.

WHY SHOULD YOU APPLY?

Explore the future of engineering education with us. In our team, the focus is not solely on what you know – it is on your willingness to learn and grow.

Join us in developing impactful eLearning courses and contribute to shaping the future of learning. Your path to influencing the field of structural engineering begins with us.

APPLY NOW: