

Marmota Engineering is a Swiss company focusing on fiber-optic sensing solutions for geotechnical applications. We provide top quality through a creative and committed team of competent young engineers.



To enhance and strengthen our team, we are looking for a highly motivated

Trainee: Field Service Engineer (60%-100%)

(Fiber-optic geotechnical monitoring)

Job Description

Project management, installation, commissioning and support of geotechnical monitoring systems using fiber-optic sensing in constructions, hydropower, wind energy, transport systems and prevention of natural hazards.

Your profile

- Young Engineer or Geologist, comfortable with worldwide travelling
- Hands-on personality: you are expected to often use your hands for installing the sensors and you may get dirty and wet on some construction sites
- Creativity and flexibility to work for a young and growing company in a challenging environment
- Project Management skills and willingness to take personal responsibility in our projects
- Good language skills in English in written and spoken and good communication skills in an international environment in written and spoken

Additional (is a plus)

- Any of the following languages: Spanish, French or German
- Driving license
- Experience with fiber-optics technology or as field engineer
- Experience in the Oil&Gas, Hydropower or Construction Industry
- Programming skills and experience with large amounts of data

What we offer

- A dynamic work environment at a very central work place in Zurich, a city with excellent quality of living
- A great opportunity to apply and develop your skills in the quickly developing fiber-optic sector
- We are a young team and would like that you grow together with us and we grow together with you: at Marmota you are a person, not a number!
- Fixed salary, bonus opportunity and social security benefits
- Possibility of upgrade to full position

Place: Zurich, Switzerland

Contract Type: Trainee

To apply, please send your CV and a covering letter (email), detailing your motivation for the position to hr@marmota.com. For further information about the position, please contact Mr. Frank Fischli (frank.fischli@marmota.com).