

We are recruiting ■

FULL-TIME

Typographer / Developer / Media Designer (m/f) ■

For our state-of-the-art document solution we are looking for a creative developer or a typographer interested in programming. You like combining your different skills to bring value and innovation to our Software-as-a-Service. You will work closely with the product development team to find creative solutions.

what you will do

- Develop and maintain document templates for our automatic document production solution
- Apply our clients' brand and corporate identity to document templates
- Create Microsoft® Word templates
- Contribute to solution-finding and design of our SaaS system
- Create user interface mock-ups

what should you have

- Experience as a media designer or typographic knowledge
- Ability to work independently
- Good communication skills in German and English

what makes you stand out

- Degree in computer science
- Two to three years experience in development
- Programming skills in Perl, VBA or JavaScript
- Expertise of Microsoft® Office, Adobe® CC, or APP
- Knowledge of French or Luxembourgish

what we offer

- Join a growing innovative RegTech company in Luxembourg
- Work in an environment that is both demanding and fun
- Be part of a dynamic, entrepreneurial structure
- SEQVOIA supports your personal development through internal and external trainings

contact

- If you are looking forward to a challenging role in a skilled and multi-disciplinary team, send your application to info@seqvoia.com

IVY Building
13-15, Parc d'Activités
L-8308 Capellen
Luxembourg

Phone +(352) 27 32 66
Fax +(352) 26 10 22 87

info@seqvoia.com
www.seqvoia.com

SEQVOIA is a leading and influential RegTech based in Luxembourg, which has been helping fund managers and asset servicing companies to create and manage regulatory and statutory documents since 2012.

With its cutting-edge technology solutions, SEQVOIA ensures customers meet regulatory requirements efficiently while significantly reducing their time-to-market.

seqvoia
tech for funds