



Semalytix is a fast growing start-up founded in 2015 as a spin-off of Bielefeld University. We specialise in developing products for Dark Data Understanding. Our solutions extract insights in real time to support our customers in making better decisions at the operational and strategic level. Our services apply state-of-the-art technology from Artificial Intelligence and Machine Learning.

We offer:

- A young, dynamic, and motivated international team with a background from 17 different nations striving for the best solutions for our customers
- An open and flexible culture and working atmosphere
- The option to occasionally work from our second office space in Lisboa, Portugal
- Interesting and diversified responsibilities with a lot of design flexibility and high research affinity
- The spirit and culture of a fast-paced and dynamic start-up in a highly collaborative working environment
- Support and resources for taking classes related to professional skill improvement

In order to expand our Data Visualisation Team, we are seeking (full-time, as soon as possible):

Experienced Frontend Developer (m/f)

Your responsibilities:

- Build innovative and accessible user interfaces for data discovery, analysis, and visualisation (B2B)
- Quickly turn ideas and designs into early prototypes
- Iterate on prototypes to build polished features for our products
- Align with the backend development team to work out required interfaces
- Take responsibility for code quality, documentation and testing
- Influence the choice and design of upcoming features

Required skills and qualifications:

- Bachelor's degree or similar qualification with a focus on computer science or related technical or creative discipline
- 2+ years of experience developing web applications with modern frameworks
- Extensive experience developing data-driven applications in Javascript
- Experience with Python and React
- Comfortable with Javascript build tooling and processes
- Very good written and spoken English skills, German is a plus
- Ability and eagerness to conduct your own research, learn, and share your knowledge with other people
- Big plus: Experience with data visualisation techniques and libraries (e.g. D3, plot.ly)

Please apply at careers@semalytix.com. Your application documents (in English) should include a letter of motivation, CV, relevant certificates and references in one single PDF document. If you want to share examples of your UI or visualisation work, please include links or images with a short description and name your contribution.

Informal inquiries may be directed to Katharina Wendler (katharina.wendler@semalytix.de). Positions remain open until filled. We are strongly committed to promoting equal opportunity and diversity in our team.