

DataVis Engineer (f/m)

Full-time/Part-time | Junior/Senior

datavisyn

www.datavisyn.io

To address the increasing demand for our products, we are looking for developers with experience and interest in state-of-the-art web technologies and visual data science. You will enjoy being part of a dynamic team with a flat hierarchy, a great atmosphere, and outstanding employee satisfaction.

Your BENEFITS

- Employment in a growing company that is living a start-up character combined with a solid financial base
- Contributing to cutting-edge visual analysis products
- Flat hierarchy with agile management
- Real work-life-balance and flexible working hours
- Remote work for a part of your time
- Free annual pass for public transportation
- Cooperation with leading research labs in the field of data visualization
- Industry conferences attendances

Your SKILLS

- Solid Education (HTL/FH/UNI) and experience in Object oriented programming
- Experience with HTML and web technologies
- Independent and reliable team player
- Excellent knowledge of German and English

Your FUTURE WORKPLACE and TECH STACK

- You are part of a scrum dev team
- You develop productive high quality code
- You work in a young and agile high-tech company with connections to world-leading research labs in the field of **visual data science**
- You work with **state-of-the-art** web front-end technologies like HTML5, SCSS, React, Typescript, D3.js, chart.js,...
- You apply tools like Git, Github, Slack, Docker, Kubernetes, Visual Studio Code, Circle-CI, webpack, npm and many others
- Your rely on database technologies such as PostgreSQL, MongoDB, Redis, Elasticsearch,...
- You work in a brand new office building at the JKU campus

In accordance with §9 Abs. 2 GlBG: the minimum monthly salary is \in 2,461.00 (Junior) or \in 3,068 (Senior) when employed full-time as stated in the collective bargaining agreement. The actual salary depends on your experience and qualifications and will be defined together with you. We are looking forward to hearing from you via career@datavisyn.io