

# Junior or Senior Frontend Developer JavaScript / React

40 h / week

With the MasterScheduler, we are developing an innovative software solution that utilizes mathematical algorithms to digitalize, automate and optimize complex scheduling tasks using mathematical algorithms.

## Tasks

- Development of the MasterScheduler's user interface
- Implementation of modern UI/UX with React/Javascript/Typescript
- Design and architecture of UI components
- Collaboration within an agile developer team
- Ongoing evaluation of new technologies and their usage

## Qualifications

- Technical education (Uni, FH, HTL, etc.)
- Good knowledge of JavaScript, HTML/Sass
- A keen eye for good design and usability
- General programming skills, version control, unit testing
- High quality standards in software development
- Optional: Experience with Python, FastAPI or Material-UI would be an advantage

### **We offer**

- An ambitious, friendly, young team of mathematicians and software developers who combine theory and practice and appreciate publications on NP-hardness as much as the finest espresso machine in the office
- An exciting and challenging workplace in our expanding, internationally active high-tech startup
- An innovative corporate culture that offers room for top performance and where continuous development is a reality
- A value-oriented work environment that promotes collegial cooperation and requires active participation
- Challenging tasks with personal responsibility and scope for personal development
- Intensive individual training
- Professional and personal development, code reviews & coaching
- Flexible working hours and home office are possible
- Office in the high-tech incubator Science Park Graz

The salary is at least 2.518.- gross/month (junior) according to the collective agreement for employees of companies in the field of services in automatic data processing and information technology. The amount of the possible overpayment is determined based on the concrete qualification as well as the relevant experience.

### **We are looking forward to receiving your application by mail**

Stefan Kremsner

jobs@s2-data.at