



JavaScript Data Visualization Engineer (part time / full time)

eguana is a young, innovative startup that develops wireless monitoring systems in the field of embedded systems, IoT and Industry 4.0. We are currently seeking talent in the area of JavaScript Data Driven Visualizations and Front End Development to help bolster our engineering objectives.

What you can expect from us:

- Concept, design and implementation of data driven visualizations with a strong focus on web animations
- Implementation of the latest front end tools and technologies
- Continuously deliver features on a SCRUM driven agile team of field experts
- Problem solving in the convergence between hardware and software

What we can offer you:

- Opportunity to work in a young, evolving, and diverse team
- Engaging engineering opportunities with a high degree of responsibility and involvement
- flexible working hours
- a minimum fee of € 2.363, - gross / month; depending on qualifications and experience, we offer a corresponding overpayment

What you should bring:

- Education in computer science (BS / MS / PhD)
- Solid experience in data visualization (D3, WebGL, Web Animations API)
- Strong experience in front end development (HTML, CSS, JavaScript, Web Components)
- Desirable: Experience in Node.js (express driven), ember.js, Polymer, Docker, PostgreSQL, Unix)
- Motivated, collaborative, and communicative personality with a strong problem solving mindset
- good spoken and written English

If we have sparked your interest, please send your resume to

office@eguana.at