

Are you interested in a meaningful job that offers personal development opportunities? Does the idea of joining a team that values diversity and provides a high level of flexibility appeal to you? If so, come and join us!

For our team in Fribourg/Freiburg (Switzerland), we are currently seeking a:

Software engineer (80-100 %)

Your daily responsibilities

- Implement **IoT & SaaS solutions** used by our customers for a more sustainable building sector.
- Be part of our R&D team and work on any software suite from back-end to **front-end**.
- Collaborate on software architecture and best practices.
- Ensuring **performance**, usability and scalability of all platforms.
- Contribute to product design and development.

Your qualifications

- **Master's** degree in computer science / software development.
- 3-5+ years proven experience in developing with Microsoft technologies (**.Net**) especially with front end technologies such as Blazor, ASP MVC.
- Expertise in working with JavaScript-based library for creating interactive and visually appealing data visualizations dashboard (such as Highcharts).
- Passionate about user interface, human interaction and optimal user experience.
- Willing to work with **agile** methodologies with **get-things-done** attitude.
- Understanding of how components and processes work together and communicate using library calls, REST APIs queueing/messaging systems and database queries.
- Understanding probability and statistics and machine learning concepts such as precision, recall, optimization, hyperparameter tuning, overfitting, and interpretability.

Life at ECCO2

- Meaningful and future-oriented work in the **sustainability** sector.
- Opportunity to take on project responsibilities from start to end.
- **Collegial** and motivated team with flat hierarchies.
- **Flexible** working hours and a practiced home office culture.

Our mission...

... is to contribute to a more sustainable world by reducing energy consumption in buildings through a unique technology that combines high-precision data, AI and predictive remote heating control. Our monitoring platform allows us to generate energy reports, provide personalised recommendations and assist our customers in reinvesting in their buildings, and this is just a part of our core business.

Interested to join us?

We would be delighted to receive your full application via e-mail at jobs@ecco2.ch.