A science-based HVAC calculation and simulation software to optimise your buildings heating and cooling installations. Take actionable steps towards greener zero carbon operations.



Want to grow together with our company? Join us as a

SOFTWARE DEVELOPER

As a Software Developer, you will join the R&D team to develop, expand and continuously improve the innovative Hysopt software.

This is what your week looks like:

- · You will contribute to the front- and/or back-end of our unique software
- Together with your experienced colleagues, you will be involved in **all aspects of the software development lifecycle**: implementation, architecture, Devops, testing, and maintenance
- You work closely with our in-house engineering team and implement the desired requirements
- As part of our R&D team, you will be at the roots of the Hysopt product line

You recognise yourself in this:

- Master in Computer Science or equivalent
- Eager to be involved in the total lifecycle of software development
- Knowledge of some of the following technologies: JavaScript, Java, React, Redux, TypeScript, Spring, Hibernate, Amazon AWS, Docker, Atlassian, C# and .NET
- Affinity with physics and/or mathematics, and interested in understanding the hydraulic and thermodynamic behavior of heating and cooling systems
- Fluent in English Dutch is an advantage



Grow together with a pioneering scale-up conquering the world



Work on international projects and help winning the fight against global warming Improve your own skills and develop your personal career track

 $\frac{1}{2}$



Get an attractive salary package, including company car, group insurance, etc

Seems like something for you?

Visit www.hysopt.com for more information or contact us at recruitment@hysopt.com