

## We are looking for you! Research Process Engineer

Internship

Are you interested in changing the world into a climate friendly future? Are you enthusiastic to work in research and development for emission reduction within a dynamic team of process experts?

Take this opportunity to leverage skills and talent. Inspire us with your professionalism, precision and your pragmatic approach to perform the following tasks:

- Collaboration with Paul Wurth scientists to investigate in pressure swing adsorption technology
- Analysing the state of the art and creation of market analysis
- Adaption of pressure swing adsorption technology within the steel making process

## What do we expect?

- Student in process or chemical engineering or related discipline
- Strong analytical mindset and joy in research activities
- Advanced knowledge in thermodynamics
- Strong interpersonal and communication skills
- Fluent in English

If you are you a teamplayer with good communication and critical thinking skills, if you can perform passionately while working independently, this could be the place for you!

Paul Wurth group is an international engineering company driven by innovation. Our experience is based on a tradition of 150 years and the professional know-how of 1600 employees, located in around 20 countries worldwide. As global leader in ironmaking technologies, we constantly face new challenges that force us to manage an on-going cycle of innovation. We thus take an active role in shaping the industry of tomorrow.

Join us in conquering new challenges and be part of our Paul Wurth team!









