CARBON2ZERO product development Internship

Job Description

We are seeking highly motivated interns to join our team to help us with product development. In this position, you will support our energy management start-up in developing and further refining our current product portfolio.

Your primary focus will be in two areas:

- Analyzing our customer needs to inform further product development of our energy management tool
- Developing and implementing changes to this tool

Responsibilities

You will collaborate closely with the founders in a series of topics based on your interests and capabilities:

- Customer discovery: conducting structured interviews with existing clients to determine what they like about our product and how they use it
- Wireframing and testing product designs resulting from this customer discovery
- Technical development of selected features

Requirements

- Strong interest in sustainability and energy.
- Currently enrolled in, or recently graduated from, a relevant bachelor or master's program (e.g. Product design, Engineering, etc.).

What we offer

This is an unpaid internship that provides extensive coaching and a vibrant start-up atmosphere. We offer flexibility regarding timing and topic. The duration of this internship can range from a couple of weeks to a couple of months, depending on your availability, needs and interests.

If interested, please submit your resume and a cover letter explaining why you are interested in this position and how you align with the requirements.

About our company

CARBON2ZERO specializes in decarbonizing industrial companies. Our software products help companies reduce their reliance on fossil fuels by embracing renewable energy, electrification, and flexibility.

As global efforts towards a Net Zero future accelerate, energy is becoming a top priority for executive boards of many companies. This is due to factors such as high energy prices and



volatility, increasingly complex energy setups (e.g. local energy production and storage), and tightening regulations around sustainability and energy.

Our software products aim to help companies achieve Net Zero energy at 10-30% lower, more stable costs. We have already completed some successful projects and are now working on scaling our solutions.

