ARE YOU OUR THIRD CO-FOUNDER?

Who are we?

We are a young, innovative Berlin-based startup in the early stages of development. As co-founders, we have Nick Däschler (CPO - MSc. Architecture, ETH Zurich) and Sebastian Bernauer (CFO - MSc. Innovation Management, TU Berlin), who have developed the idea of a sustainable construction material that can be entirely produced from industrial waste. Now, with your help, we want to bring the product to market maturity and make a significant contribution to the decarbonization of the construction industry.

Who are we looking for?

We are searching for a motivated co-founder from the field of materials science, chemical engineering, or related fields, who will have completed their master’s degree no later than March 2024. As Chief Technology Officer (CTO), your focus will be on the chemical and building physics development of our product. We are advancing the idea as a team and, therefore, are seeking a team-oriented, independent, and ambitious partner who is willing to take on the exciting challenge with us in Berlin.

What do we offer?

As co-founders on equal footing, we offer you a one-third share of our company and a gross salary which we receive through the well-known EXIST funding program. As the third co-founder of our startup, you can expect a dynamic working environment with exciting tasks in our co-working space and TU Berlin research facilities. Our team is designed to have a flat hierarchy, and as CTO, you will have the freedom to actively contribute your own ideas to the project and assemble your team according to your preferences.

Interested? Then apply now and send your resume to sebastian@sbzero.de - just one conversation stands between you and revolutionizing the construction industry with us! In our initial meeting, we will introduce you to our project, our team and we will get to know each other.

Team

Nick Däschler
Co-Founder CPO
MSc Architecture
ETH Zürich

Sebastian Bernauer
Co-Founder CFO
MSc Innovation Management
TU Berlin

YOU?
Co-Founder CTO
Material Science,
Chemical Engineering,...