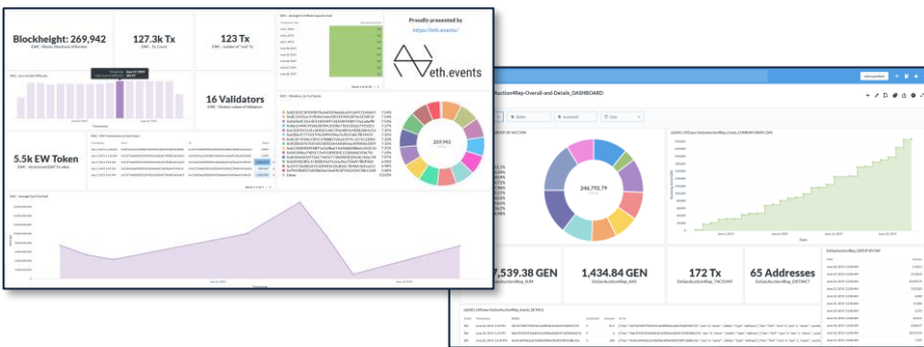


BLOCKCHAIN MARKETING SUPPORT

Are you looking for a job where you can learn a lot and get first-hand insights into one of the hottest topics on the planet?

We are looking for highly motivated interns (Werkstudenten) for about 10-20 hours per week (450-Euro-Job).

Work can be done mostly from your home office if you have a laptop and internet connection.



There are various sets of tasks, depending on your skills and preferences:

- **Social Media & WordPress Content/Design**
 - Scan relevant channels to identify opportunities and engage in topics where we can provide value and gain visibility
 - Expand our website with more content for search engines, making existing pages more easily understandable and visually appealing
- **Sales/Marketing/Administration**
 - Create marketing & sales materials, identify campaign targets and measure the success
 - Research and help with logistics for blockchain conferences, business fairs and meetups
- **Blockchain Research & Content Writing**
 - Create well structured in depth online articles about various blockchain topics to highlight use cases and let people find our expertise online

Get in touch:

Freddy Zwanzger

(Co-Founder & CDO)

jobs@anyblockanalytics.com

<https://www.anyblockanalytics.com/team/>

Your profile:

Needed for all jobs advertised

- First blockchain know-how or a really quick learner
- Fluent in English (reading/writing)
- Reliable and high quality standards for your work
- Practical job experience in one or more of the topics highlighted on the left

Who we are:

And how we work

Blockchain technology is transforming the way business is done in the digital world.

We are a small German startup with a lot of blockchain experience, both from the business/ economics perspective and from the development/ infrastructure technology side – and happy to share our knowledge with you!

Our main office is in Mainz-Gonsenheim, but we also work remotely quite often and feel at home in co-working spaces in Frankfurt (MindSpace) and Wuppertal (codeks) as well.

