

Ucaneo Biotech

We reverse climate change through biotechnology



We build the first biotech based Direct Air Capture (DAC) solution in the world to remove CO2 from air!

JOIN FOR YOUR HIGH PACE INTERNSHIP!

We are looking for an **outstanding student (Master) starting July 2022!** You will work side by side **with our CTO** and will be strongly involved in developing our bioreactor prototype - a critical step to push the company to the next stage. You will be working in our team at the **Life Science Factory in Göttingen/IRIS Berlin** and work with the **most modern equipment and a makerspace**. We are open to adjust your tasks to your goals and interests!

WHAT YOU WILL GET



Make an impact & join an inspiring mission



Ambitious startup team & potential full time position



Work with equals & grow personally



Expert support & interdisciplinary team

METHODS AND CONTENT

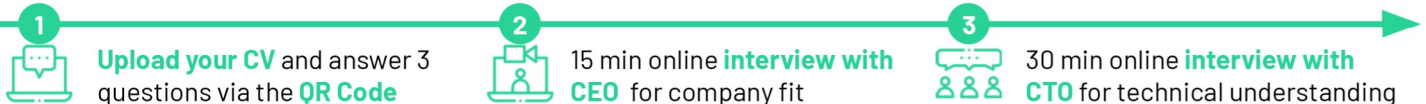
- Gas liquid interphase and air flow modeling
- Process and reactor design for biochemical processes
- Iterative optimization of the models through hardware feedback loop (3D printed)

YOUR PROFILE

- Studying Chemical Engineering, Process engineering or similar
- Hands on experience in bioreactor design and interest in 3D printing
- Self-reliant and neat workstyle with interdisciplinary interest in biochemical processes
- Preferably already located in Berlin



OUR 3 STAGE RECRUITMENT PROCESS



In case of any questions please reach out to Carla, our CTO, via glassscarla@gmail.com

Copyright & all rights reserved by Florian Tiller and Carla Glassl