

At bit.bio discovery, we combine unbiased functional genomic screening with the best human cellular models available, to identify critical genes and pathways driving disease states or provide unique insights into the mechanism of action of drugs. Our company culture is fast-paced and collaborative with a strong commitment to excellent science. We are looking for people who are passionate about our mission and who genuinely care about delivering superior scientific work. We currently have an opening for a

Master Student – (F/D/M)

This position encompasses a broad range of responsibilities and tasks:

- **Cell Biology and Molecular Biology Expertise:** Engage in advanced cell culture techniques and molecular biology procedures.
- **Research Enthusiasm:** Demonstrate a keen interest in formulating and exploring exciting research questions.
- **Commitment to Excellence:** Uphold a strong dedication to achieving excellence in all scientific endeavours.
- **Collaborative and Independent Work:** Excel in working both autonomously and as an integral part of our team.
- **Skills Development:** Further develop your organizational, analytical, and communication abilities. As bit.bio discovery operates in an international environment, good English skills are required.

We have built an exceptional team of brilliant yet humble individuals, who are driven by results and enjoy tackling complex challenges together. We offer outstanding infrastructure and exceptional learning opportunities in a friendly and supportive lab atmosphere. Our approach includes focused and dedicated supervision, ensuring a nurturing and collaborative environment for scientific development and innovation.

If you would like to be part of a young and exciting company, please send your application to Sejla Salic-Hainzl (<u>career@bitbiodiscovery.com</u>) no later than June 30, 2025. Note that candidates will be invited for interviews on a rolling basis!

BIT BIO Discovery GmbH, Am Kanal 27, 1110 Vienna, Austria