Master thesis at A Working Lab, startup company at KI Science Park AB

We are currently seeking a dedicated master's thesis student to join our team, starting from late January 2024. We are specifically interested in individuals with a strong background in Molecular Biology who are passionate about exploring the realms of DNA and RNA. If you are enthusiastic about making a meaningful contribution to our dynamic and ever-evolving work environment, we invite you to get in touch.

Key Responsibilities:
Design and Execute Molecular Biology Workflows: You will play a crucial role in planning and carrying out various molecular biology experiments and processes.
Collaborative Coordination: As part of our team, you will work closely with your colleagues to align with project deliverables and objectives.
Timeliness and Organization: We expect you to manage your work efficiently, ensuring tasks are completed in a timely manner while maintaining a high level of organization.
Data Documentation: Accurate documentation of experimental data and research findings will be a pivotal part of your role.
Effective Presentation: You will be responsible for sharing your findings and progress with the team through clear and engaging presentations.

Qualifications:
Bachelor's Degree in Life Sciences: We require candidates to hold a Bachelor's degree in a relevant life sciences field, demonstrating a strong foundation in the subject matter.
Pursuing a Master's Degree: We are seeking individuals who are currently enrolled in a related master's program, showing a commitment to furthering their education and expertise in Molecular Biology.

Contact:
Please send me a Cover letter (Max 1 A4 page) and CV via LinkedIn (Krishna Bhattiprolu) or send it to the email ID: bkcsep18@gmail.com

*This is a paid master thesis work position*

Where?
A Working Lab, Stockholm, Sweden

If you meet these qualifications and are eager to embark on a rewarding journey in molecular biology research, we encourage you to reach out and explore this exciting opportunity with us.