We are inviting PhD students to apply for open positions in the Barz group:

You are interested in:
- Integrated quantum optics and quantum information processing
- International collaborations
- Interdisciplinary research at the intersection of physics, engineering, computer science, mathematics

We are looking for:
- Excellent and highly motivated PhD students with a background in physics
- Ideally experience in experimental (quantum) optics and quantum information processing
- Programming skills (Matlab, Mathematica, Python, ...)
- MSc (or equivalent) in physics

Position 1: Integrated photonic quantum technology at telecoms wavelength
Development of integrated photon sources and integrated silicon circuits

Position 2: Quantum Information processing in telecom fibre network
Development and implementation of protocols for transmission of quantum information in real-life fibre networks

Position 3: On chip quantum information processing and quantum networks
Development and implementation of concepts for networked quantum information processing

For more information, please contact
Prof. Dr. Stefanie Barz
barz@fmq.uni-stuttgart.de
www.barzgroup.de
@StefanieBarz