



Position ID	PhotonQ-TUM-PhD3
Type of position	PhD
Subject Area	Experiment
Type of institution	University
Start date	1 March 2022 (or as soon as possible thereafter)
Type of contract	24-months (75% TVL-E13), extension possible subject to satisfactory performance
PI	Prof. Dr. Jonathan Finley
Location	Technical University of Munich, Walter Schottky Institut
Application deadline	28 February 2022
Position description	The chair for Semiconductor Nanostructures and Quantum Systems (SNQS) at the Walter Schottky Institut (WSI - Prof. Dr. J. J. Finley) is looking for a doctoral student (m/f/d) to work in the field of supercoducting nanowire single photon detectors (SNSPDs) with >90% system detection efficiency in the telecommunications C- and O-Bands. The position is based at the Walter Schottky Institut, an interdisciplinary central research institute of the Technical University of Munich. The successful candidate will join a team of researchers working on:
	 The development of waveguide integrated superconducting single photon detectors in the telecommunications C and O-bands. Nanophotonic optimization of SNSPD-fiber and waveguide integrated detectors. Development of multi-pixel SNSPDs with photon number resolving capabilities for up to 2-photons.
	What we offer you:
	 A vibrant research environment that provides you with the opportunity to perform curiosity driven and applied research as part of an international team. High level training in superconducting thin-film deposition, nanofabrication, optical spectroscopy, GHz microwave electronics. Research towards PhD qualification at a leading German University.
Requirements	What we expect from you: Candidates are expected to hold a M.Sc. degree in physics, electrical engineering, materials science or similar with outstanding academic record and should possess exceptional motivation and creativity combined with very good communications skills and proficiency in English (oral and written). A strong background in electrical engineering, physics and photonics of semiconductor-based nanostructures both experimentally and theoretically is an advantage. Knowledge of state-of- theart nanofabrication methods, advanced optical spectroscopy, and numerical photonic simulation is considered an asset.

Application documents	Interested applicants should submit their application via email (see below) including: A one-page letter of motivation / statement of research interests, Your CV including any publications, certificates and transcript of records as well as details of three referees, An electronic copy of your MSc thesis.
Application email	Please send your application by email to: finley@wsi.tum.de With subject PhD-QDM-Spin Applicant.
Contact email	For additional questions, please contact: finley@wsi.tum.de