JOB OFFER		
Position in the project:	PhD Student	
Scientific discipline:	physics, quantum optics, fluorescence microscopy	
Job type (employment contract/stipend):	stipend	
Number of job offers:	1	
Net remuneration (stipend amount)/month:	4.400 PLN/month	
Position starts on:	1.03.2019	
Maximum period of contract/stipend agreement:	1.03.2019-31.12.2022	
Institution:	University of Warsaw, Faculty of Physics Institute of Experimental Physics, Optics Division, Quantum Optics Lab, Warsaw, Poland	
Project leader:	Dr Radek Łapkiewicz	
Project title:	Spatiotemporal photon correlation measurements for quantum metrology and super-resolution microscopy Project is carried out within the First Team programme of the Foundation for Polish Science	
Project description:	Up until recently quantum optical effects in imaging were regarded as a peculiarity. New developments in photon detection technology changed this situation. In Quantum Optics Lab at the University of Warsaw we will develop new tools and methods for detecting photons with high spatial and temporal resolution. These tools will enable us to extract useful information from light more efficiently,	









	which is crucial for applications where the number of detected photons is the limiting factor (in our case fluorescence microscopy).
	Our goal is to demonstrate that by measuring light correlations, rather than light intensity, we can break the limitations of standard imaging.
Key responsibilities include:	 Designing and constructing experimental setups. Writing codes for data acquisition and analysis. Data analysis. Writing manuscripts.
Profile of candidates/requirements:	 Documented experience in experimental AMO (atomic, molecular and optical) physics Experience in theoretical AMO physics welcome Experience with programming (preferably Python/Matlab/Labview) Spoken and written English
Required documents:	 CV Cover letter (including description of scientific interests) Research experience (master's thesis/report from a recent experimental project in .pdf) Contact to at least 2 academic referees (including the master's thesis supervisor) Transcript of study records
We offer:	 Participation in cutting-edge research Collaboration with the top groups in the field
Please submit the following documents to:	radek.lapkiewicz@fuw.edu.pl with the email title "FNP First Team PhD Student Application" In case of a successful application, please provide the original documents within a week to the project leader









Application deadline:	February 11., 2019; 9:00 a.m. CET
For more details about the position please visit (website/webpage address):	The website http://quantumoptics.fuw.edu.pl/
Euraxess job/stipend offer (in case of PhD and postdoc positions):	https://www.euraxess.bg/jobs/368821

Please include in your offer:

"I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."







