

Marco Lindner

Born on 24th of March 1986 in Pegnitz, Germany

Married, one child

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Work Experience			
05/2015 – present	Stratec Consumables GmbH, Anif	stra tec ••	
	formerly Sony DADC BioSciences GmbH	consumables	
	Acquisition and controlling of		
	funded projects	Sony DADC	
	 Acquisition and controlling of national and international funded projects incl. proposals, cost plans, and reports Coordination of the setup project of spoc laboratories: cooperation with the Paris-Lodron University for the development and manufacturing of microfluidic prototypes, 250 m² laboratory space Development of a decision-making process for funded projects including technology plan Scientific advice for soft-/X-PDMS handling and UV- and nano-imprint lithography 		
02/2014 – 04/2015	Profactor GmbH, Steyr		
	Scientific Researcher		
	 Nano-Contact-Printing (nCP) for biophysical applications UV-, nano-imprint-, and stereo-lithography International project acquisition (H2020, M-Era.Net, Eurostars) Customer acquisition Fluidic contact angle simulations 		
09/2006 – 08/2007	nexus - Institute for Cooperation Manager and Interdisciplinary Research, Berlin	nent NeXUS	
	Scientific Assistant (voluntary ecological year)		
	 Organization and documentation of moderated seminars to develop new ideas and solutions to social problems (future workshops) Seminar: Training of communication and rhetoric skills by Dr. Böhm 		
06/2003 – 02/2004	ScienceServe GmbH, Pegnitz		
	Programmer	ScienceServe	
	• Development of a software incl. GUI for financial calculations which		

automatically link an Oracle database to MS Office documents

Education

2014 – present	Johannes-Kepler-University and TU Vienna 🛛 👘 🖬 👘		
	Dissertation: In vivo nano-patterning of membrane proteins		
	Ph.D. supervisor Prof. Gerhard Schütz		
	 Nano-contact printing (nCP) Protein adsorption, coating UV-Lithography and nano-imprint lithography (NIL) Super resolution microscopy (STORM, PALM) Atomic force microscopy (AFM) of proteins Courses: biological interaction analysis, gender studies 		
2007 – 2013	University of Bayreuth		
	Physics, Biophysics BAYREUTH		
	Supervisor Prof. Matthias Weiss		
	 Molecular biophysics, modern optics, human- and neurophysiology, biochemistry, interfacial biophysics, non-linear thermodynamics Diploma thesis: measuring neuronal activity with optical methods 		
2002 – 2004	Johann-Vießmann vocational school		
	Computer engineering		
	 Software development Microcontroller, electronics, assembler Electrical engineering Network engineering 		
Skills			
Languages	German mother tongue		
	English fluent		

French basics

Software C, C++, Delphi, Matlab, MS Office, Latex, assembler, bash