



Marco Lindner

Born on 24th of March 1986 in Pegnitz, Germany

m.lindner@stratec.com

Married, one child

+43 6246 880 8081

Work Experience

05/2015 – present

Stratec Consumables GmbH, Anif
formerly Sony DADC BioSciences GmbH



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 Management and Interdisciplinary Research, Berlin



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

- 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

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



UNIVERSITÄT
BAYREUTH

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