

Education	1979 - 1983	Primary school	Stadt Haag
	1983 - 1987	Secondary School	Stadt Haag
	1987 - 1992	advanced level secondary vocational school (Matura 1992)	Stadt Haag
	1992 - 1998	Diploma study of Earth Sciences, Geology at the University of Graz; Master thesis: <u>"The kinematics of the southern margin of the Tauern Window (Penninic-Austro-Alpine-boudary) in South Tyrol (Italy)"</u>	
	1998 - 2001	phD study Earth Sciences at the University of Graz; phD Thesis: <u>"Differential stress during Alpine deformation and metamorphism of the Koralm-Saualm-area (Eastern Alps)"</u>	
	May 2002	research at the School of Earth Sciences, University of Melbourne with cooperation of Dr. Roger Powell. Topic of this study: <u>Evolution of H₂O content in a polymetamorphic terrain: the Plattengneiss shear zone (Koralpe, Austria)</u>	
	2002-2005	research assistant (FWF postdoc position P15599) at the Institute of Earth Sciences, University of Graz. Project title: <u>"Pre-Pan-African versus Pan-African evolution in the Mozambique Belt of Tanzania"</u>	
	2005-2009	research assistant (FWF postdoc position, project leader T247-N10) at the Institute of Earth Sciences, University of Graz. Project title: <u>"Insights into lower crustal processes in the granulite Belts of Tanzania"</u>	
	2015 - 2016	external teaching position at the Institute of Earth Sciences, University of Graz for optical microscopy	
	since 2016	co-researcher at the department: chemistry and physics of materials at the University of Salzburg.	
Family	2008 - 2013	Parental leave (two children born 2008 and 2011)	
	2013 - 2015	supportive care for my elderly dependent parents	