

Employer/organization	Project (period)	Project/Activity (Scope)	Task/responsibility	Level
Swiss Re (temporary internship)	Aug' 1993 - Oct' 1993	set up a Marketing plan for the international large Account segment	<ul style="list-style-type: none"> - analysis of existing portfolio - evaluation of Management tools in order to identify target clients according to business strategy 	100%
Swiss Re (temporary project consulting/management mandate)	Mar 1995 - Jun' 1995	„Multiline“-concept for Fortune 500 clients (project leader)	<ul style="list-style-type: none"> - market study concerning the product design of multiline/-year covers - identification of target segments, strategies and the possible scope of products to offer 	100%
Swiss Re/ University of Zurich (pricing trainee and doctoral student)	Dec' 1995 - Dec' 1999	elaborate industry benchmark models (risk maps) as a basis for the evaluation and pricing of catastrophic risks	<ul style="list-style-type: none"> - quantitative methods for assessing catastrophic risks in the context of multiline covers (Project: BETA). - capital cost allocation methods for low frequency - high severity portfolios 	50%
	Jun' 1995 - Dec' 1999		<ul style="list-style-type: none"> - doctoral studies/thesis (supported by SR) 	50%
	Jan' 2000 - Dec' 2000		<ul style="list-style-type: none"> - accomplish doctoral thesis 	100%
Price Waterhouse Coopers (fulltime employee)	Jan' 2001 - Mar' 2001	adjust existing and explore new Risk Management concepts to the risk landscape of large clients in the e-commerce sector	<ul style="list-style-type: none"> - evaluation of existing approaches to Risk Management and their applicability with regards to risk in e-commerce 	100%
Zurich Financial Services (fulltime employee)	Jan' 2002 - Feb' 2007	<i>Change Management</i> – cultivate and develop an integrated and reasonably quantitative cross-European underwriting approach by means of a common pricing platform	<ul style="list-style-type: none"> - develop and introduce a Java-based Pricing Tool for continental European large customer business; activities (amongst others): <ul style="list-style-type: none"> • elaborate and document risks analytical methods employed • education + training/motivation of users • set up a Price-Monitoring framework - develop a scenario based tariff model for natural perils - in particular flood and windstorm - conduct (empirical) risk analyses for selected target industries - optimize the purchase of reinsurance 	100%