Dr. Simon Moser SolutionBoxX Ltd. Eystrasse 59 3422 Kirchberg/BE

Private address: Underfeldstrasse 29 3314 Schalunen - Switzerland phone: +41 31 721 15 85 mobile: +41 79 823 12 77

moser@acm.org

Swiss Informatics Society, Member of the Committee Effingerstrasse 19 3011 Berne - Switzerland



Simon Moser

Professional Career

2002 - today, SolutionBoxX Ltd. (former name until 2010: The SEE Group), Bern/Kirchberg BE

Senior Consultant, CEO and Partner

- Business analysis, project and test management for SAP Systems (CRM, FI-CA, IS-U, ERP), custom reference data, billing and encashment systems in the domains of Telco-operators, energyutilites, stock exchange, social security/superannuation and financial information systems.
- Business/ICT project cost and duration estimation verifications using the System Meter[™] Method ([™] of SolutionBoxX Ltd.) for various customers (Bedag, Edorex, Paranor, M&S AG, etc.)
- Consulting for Business/ICT documentation and engineering method using the 12Documents[™] Method ([™] der SolutionBoxX GmbH) for various customers in the Telco and finance domains.

1993 - 2001 Bedag Informatik, Berne

Project manager, Lead Quality Manager, Software Development Manager

• Lead of a mid-sized development team (12 FTE).

•	Project lead in various projects (technologies: VBA, Java, HTML, SQL
	(DB2, SQLServer), COBOL, Websphere OS/390, Smalltalk).

 Lead quality manager (audits, tests, reviews, annual planning and control, balanced scorecard, improvement programme, problem management, document/records management).

1997 Swiss National Research Foundation, Berne

Research Fellow in Melbourne (Australien)

- Research year on IT metrics, estimation and software-quality measures at Swinburne University in Melbourne (Australia), Prof. B. Henderson-Sellers
- Teaching Software-Process (OPEN, RUP, UML)
- Various publications in journals and conferences (cf. <u>https://www.researchgate.net/profile/Simon_Moser3/contributions</u>)

1984 - 1992 GfAI AG, Berne/Herrenschwanden

Software Engineer / Consultant

• Function Point Method, C++ engineering, FORTH, dBase.

Activities Education Studies

.

- Member of the board of the swiss informatics socitey, project leader of the continuous professional development initiative.
- President, ICTscope.ch, a special interest group of the swiss informatics society (<u>www.s-i.ch</u>) and the swiss project management association (<u>www.spm.ch</u>).
- CBAP Certified Business Analysis Professional (www.iiba.org)
- Courses in HCD Human Centered Design, Requirements Engineering, Balanced Scorecards

University of Berne, Switzerland

- Dissertation "Measurement and Estimation of Software and Software-Processes" Prof. O. Nierstrasz.
 Development of the System Meter Metric and Method
- Master thesis on "Knowledge-based Database-Design" Prof. H. Mey. minors in: mathematics, business administration, astronomy
- QA-System-Auditor

Other interests	Member of the ACM, Association for Computing Machinery, since 1994. Biking, Ski Mountaneering Arts and Design (e.g. <u>www.artboxx.org</u>) Forms of political systems, skat/games in general, mushroom hunting
Personal	Date of birth: 26th of April 1964
information	Status: not married

Children: Severin Emanuel (1991), Maria Elisabeth (1994)