

# Michael Berg

## Professional experience

Since 2018	Technical Assistant at the Resaerch Platform Models & Simulation Leibniz Centre for Agricultural Landscape Research e. V. Müncheberg Working Group: Integrated Landscape Modelling
02/2007 - 2017	member of research staff at the Institute of Landscape Systems Analysis, ZALF e.V., Müncheberg
2006 - 2007	Administrator/Software developer, Multimedia Language Center, TU Dresden
2005 - 2006	Collaboration to develop and boost e-Learning at the civil engineering faculty, TU Dresden
2003 - 2004	IT Support, Bovis Lend Lease I'RW AG, project office Dresden
2002 - 2003	scientific assistant at the computing center and later the chair of civil engineering hydromechanics of the faculty of civil engineering, TU Dresden
2001 - 2002	Sofware developer, Robotron Datenbank Software (RDS), Dresden

## Education

10/2002	Graduation as civil engineer for structural engineering with diploma work regarding: „Management of teaching and learning modules of the project 'Portiko - a multimedia-based teaching and learning environment for the civil engineering' in a content management system“
1995 - 2002	Study of civil engineering at the TU Dresden, specializing in civil engineering informatics and structural engineering
1999 - 2000	stay abroad in Tampere, Finland