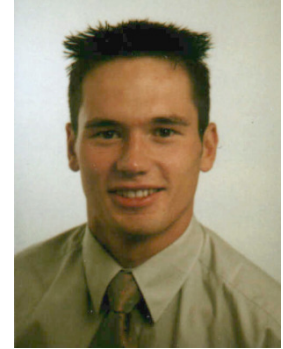


Curriculum Vitae



Personal Data:

name: Thomas Schmidt
date and place of birth: 18.02.1976 in Bad Kreuznach/Germany
marital status: married

Employment:

Since 08/2006 I'm employed at MT Aerospace in Augsburg in the R&D department as a design engineer for aerospace and aviation structures specialised in composite materials. This reaches from R&D projects up to serial products.

The company is the most important partner in Germany for the European Space Agency and plays a major role as supplier for Companies like Airbus and Eurocopter.

University Education:

10/1997-09/1998	basic study at University of Applied Sciences Augsburg: mechanical engineering
09/1998-02/1999	industry internship at Siemens AG
03/1999-11/2002	main study with focus on design and engineering
03/2000-09/2000	vacation semester in preparation for the Olympic Games in Sydney 2000
10/2000-02/2001	industry internship at MAN Technologie AG
03/2001-09/2001	project with the multi-body simulation system Working Model
03/2002-10/2002	diploma thesis at MAN Technologie AG subject: finite-element-simulations with CATIA/NASTRAN degree: Diplom-Ingenieur Maschinenbau grade: gut bestanden
03/2005-07/2006	University of Sydney, degree: Master of Engineering Studies

Sporting Achievements, Coaching And Further Skills:

Gold Medal Olympic Games Sydney 2000
5th place Olympic Games Athens 2004
World Champion Canoe Slalom Team 2002
3x European Champion Canoe Slalom Team (1996, 1998, 2002)
Winner World Cup Canoe Slalom 2001
10x national champion
licensed coach since 1998, Coaching experience with the New Zealand Canoe team in preparation for the canoe worlds 2005 as well as continuous coaching of athletes (Germany and Australia) on high performance level since 1998
Photography

Language Skills:

English (fluent)
French (basics)
Spanish (basics)
Chinese (very little)

Computer Literacy:

CAD (CatiaV4,V5, Pro/E, Solid Edge, Rhino3D),
FEM (Nastran/Patran, Catia, Strand7),
PDM Systems (SAP R/3, Matrix)
CFD (Gambit/FLUENT),
Multi-body simulation system (Working Model),
MS-Office, TurboPascal, Visual Basic

Augsburg, 21/11/2008