

Peter Wieland: curriculum vitae

Person

Name: Peter Wieland
Date of Birth: July 1, 1966
Place of Birth: Karlsruhe, Germany
Citizenship: German
Residence: Oslo, Norway (since 1995)
Civil status: Married, 3 children
Mobile: +47 41555951
eMail: peter@wieland.no
Web: www.wieland.no



Summary of Professional Experience

- 3 years owner and CEO of a family business (production and sales of design tables).
- 6 years experience in Corporate Social Responsibility (CSR) and Sustainable Development: Social and environmental audits, financial value of intangibles, risk management, ethical supply chain management, verification of sustainability reporting, corporate governance, anti-fraud and anti-corruption.
- 3 years Research Programme Director for DNV's Strategic Research Program "Organisations of the Future".
- 6 years professional experience in computer science, with focus on database management systems, system engineering, software quality and software process improvement.

Education

- 1992 - 1995 Karlsruhe Research Center - Technology and Environment, (now KIT), Germany: Researcher at the Institute for Applied Computer Science, degree: Dr.-Ing. (PhD)
- 1990 - 1991 NTH Trondheim, Norwegian University of Science and Technology (now NTNU) Norway: Fellowship at the Department of Computer and Information Science
- 1986 - 1991 University of Karlsruhe (TH), Germany (now KIT): Studies of computer science, degree: Diplom-Informatiker (M.Sc.)

References

- 2008 - current Adam Wieland GmbH & Co. KG - Germany: Owner and CEO
- 1998 - 2008 DNV (Det Norske Veritas) - Norway. Various positions:
2007 - 2008: Global Product Manager for Fraud & Corruption Resistance: Development and roll-out of DNV's Fraud & Corruption Resistance Profile (Rating).
2003 - 2007: Global Business Development Manager for Corporate Social Responsibility (CSR) in DNV Certification. Development and roll-out of DNV's Verification Protocol for Sustainability Reporting.
2000 - 2003: Research Program Director for the DNV strategic research program "Organisations of the Future". Responsible for about 10 research projects in the area of Software Quality, Organisation Modelling, Corporate Social Responsibility (CSR), Virtual Organisations, Extended Enterprises, Mobile Solutions and Risk Management.
1998 - 2000: Senior Researcher at the department of DNV Strategic Research.
- 1998 (04-10) Numerica-Taskon (later Mogul), Norway: Senior consultant.
- 1995 - 1998 Siemens, Norway: Senior consultant at Division Oil and Gas. Project leader and technical manager for the development of OPIS, an oil and gas production information system for Norsk Hydro.

Peter Wieland: curriculum vitae

- 1993 - 1994 University of Cooperative Education (Berufsakademie) Karlsruhe, (BA), Germany. Lecturer in object-oriented database management systems in Business computer science.
- 1993 - 1995 University of Technology (Fachhochschule) Karlsruhe, (FH), Germany
Instructor of courses in the languages C and PASCAL.
- 1992 infor mbH, Germany Employee at a software development company.
- 1987 - 1991 COMDATA, Germany Freelance employee at a software development company. Core: database applications

Other

- 2008 - current Chairman of the Board of Directors of Septia AS - Norway
- 2002 - 2007 DNV Certification's representative in DNV's CSR
- 2004 - 2007 Deputy member of DNV's Board of Directors as employee representative, During this period, participation in 2 board meetings.

Professional training

- 2007 ELC Leadership Program (Barnum) – Management Development
- 2005 Advanced Communication Skills
- 2005 Intercultural Communications
- 2004 ISO14001 Environmental Management System
- 2004 Risk Based Certification
- 2004 SA8000 auditor course

Languages

- german mother tongue
- english fluent
- norwegian fluent
- french fundamentals
- swedish fundamentals
- chinese fundamentals

Papers and presentations

Delivered lectures during the last 15 years in numerous countries within CSR, report verification, ethical supply chain management, fraud & corruption resistance, corporate governance, risk management, human behaviour as well as software development and mechanical engineering related topics. A selection includes:

Fraud & Corruption Resistance. Presented at Danish Society for Risk Assessment (Selskabet for Risikovurdering, RISK), Copenhagen, Denmark, 2008.

Mesuring Resistance to Fraud and Corruption. Presented at 2nd Annual Fraud & Corruption Summit , Copenhagen, Denmark, 2007.

Mesuring Resistance to Fraud and Corruption. Presented at 2nd International Conference on Corporate Social Responsibility, Berlin, Germany, 2006.

Peter Wieland: curriculum vitae

UN Global Compact Progress Profile. Presented at 2nd UN Global Compact Communication on Progress Workshop, Geneva. 2006.

What and How to measure CSR Performance? Presented at 7th Social Summit, conference on Implementing CSR as a Business Strategy- A Roadmap for Effective & Sustainable Penetration. Confederation of Indian Industries. Chennai, India. 2005.

Social Responsible Investments. Presented at the National Conference on CSR at BI Norwegian School of Management. 2005.

A perspective of the future of CSR. Presented at Levnedsmiddelselskabet, Ingeniørforeningen i Danmark. 2005.

The next generation of company evaluation. Presented at the seminar on Sustainable Development and Investments arranged by Credit Agricole. Helsinki, Finland. 2004.

The new risk reality: Societal changes, CSR and new expectations to companies. Presented at Shareholder meeting of Norwegian Brewery association. 2003.

Covering human behavior in software project estimation. Peter Wieland and Rolf Lindgren. Presented at European Software Control and Metrics conferences 2000

Enhancements in Software Project Risk Management. Peter Wieland, Frode Høgberg and Kristin Strømseng. Presented at 5th International Conference on Reliable Software Technologies, Ada-Europe 2000 published in Springer LNCS vol. 1845

Knowledge Based Design and Manufacturing for LIGA-Microstructures. K.P. Scherer and P. Buchberger and H. Eggert and P. Stiller and P. Wieland. Proc. of the 4th Intern. Conf. Micro System Technologies 1994. Berlin, Germany.