

Dr. Christian Scheeren

Excellent analytical skills, from management, leadership, business development and SC management over project management and consulting to AI and programming.

Contact Details

+49 1525 403 7952

christian.scheeren@scheeren-consulting.com

Breierspfad 1, 44143 Dortmund

www.scheeren-bi-consulting.com

Professional Experience

Managing Director *Scheeren Consulting GmbH*

April 2011 – to date

Independent consultant in the areas:

- Supply chain management, general management, IT implementations and business intelligence projects.

Vice President & Key Account Manager *arvato distribution GmbH*

September 2008 – April 2011

Global business responsibility for arvato's biggest outsourcing client, a major IT blue ship company (approximate turnover about 400 Mio. USD)

Head of Global Solution Design: global business development and tender management for IT High Tech outsourcing businesses

Director *arvato distribution GmbH*

April 2001 – September 2008

Call center site responsibility, business development and project management in call center and logistics projects for the IT High Tech industry.

Scientific associate *University of Cologne*

April 1998 – April 2001

Completion of PhD about the thermodynamics of one-dimensional quantum chains, publications, and technical assistance for physics lectures

Education

PhD Mathematical Physics, University of Cologne

December 2000

Qualifications

General Management: P&L responsibility (about 150 Mio Euro), key account management, up to ten direct reports.

Project Management: numerous international outsourcing projects for IT high tech top clients.

Tender Management & Business Development: head of a global tender management department for various supply chain solutions.

Business Analytics & Business Intelligence: various implementations of business intelligence solutions based on SQL server, Power BI and other database solutions.

Tool Set: Excel, Access, Power BI, Power Automate, Power Apps, SQL Server, .NET, Anaconda, Visual Studio

Programming: C++, C#, Python, Haskell, DAX, SQL, R, Html, JavaScript

AI: PyTorch, Tensorflow, Reinforcement Learning, Deep Learning

Selection of Projects

Call Center Setup in Canada, tender management, acquisition, and implementation of a retention call center in Kitchener Ontario with approx. 300 FTE for a leading American IT high tech blue ship company.

Reverse Logistics CE EMEA, redesign of reverse logistics supply chain for a CE company in EMEA

Retail Order Management & Transportation 4PL EMEA, run management of retail order management, collection in EMEA and transportation management for a major IT High Tech company in EMEA.

Packaging Postponement for Laptops in EMEA, outsourcing implementation central operations for a major Japanese IT High Tech company.

Distribution Cost-to-Serve Business Intelligence EMEA, design and implementation of a business intelligence solution for the activity-based distribution costs for hardware and software of a major IT high tech blue ship company.

E-commerce solution for leading sports-fashion manufacturer EMEA, web shop, warehousing, and transportation implementation for sports-fashion distribution in EMEA.

Business intelligence setup for European pharmaceuticals producer, monitoring of global transportation cost for replenishment, launch and last mile transportation.

Thesis "On the thermodynamics of integrable quantum chains", solution of non-linear integral equations by fast Fourier transformation and C++ programming.

Continuing Education

Probabilistic Graphical Models by Daphne Koller, Coursera

Deep Learning Specialization by Andrew Ng, Coursera

"Changing the Game", Harvard Business School

"Innovation Jump Start", Bertelsmann University

"Zertifikat Supply Chain Manager", Deutsche Logistik Akademie

"Netzwerkmanagement für logistische Prozesse", Kühne Stiftung

"Supply Chains Driving Strategic Advantage", MIT

Senior Mgmt. Program "From Strategy to Action", Bertelsmann University