

DR. MARTIN SWIENTEK

I lead innovative cloud projects to success

@ martin@swientek.org +49 162 2906385 Londoner Str. 2, 60327 Frankfurt, Germany
Frankfurt / Main, Germany dr-martin-swientek mswiente



EXPERIENCE

Managing Delivery Architect

Capgemini

Febr. 2008 – Ongoing Frankfurt, Germany

- Member of the Cloud Center of Excellence helping clients to adopt Cloud technologies
- Working together with the sales organization on bids as lead architect responsible for the solution
- Supporting an automotive company to build a sovereign data space aligned with the principles of Gaia-X
- Built and operated a microservice-based Cloud Integration Platform as a Managed Service (iPaaS) for an energy provider generating more than 2M EUR revenue per year with an onsite/offshore team of up to 14 FTE based on a DevOps model. The solution has been used as a success story and a customer reference for the Gartner Magic Quadrant.
- Built a seal of approval for trusted cloud services to foster the cloud adoption of SMEs initiated by the Federal Ministry of Economic Affairs and Energy, defined a criteria catalogue for trusted cloud services and conducted reviews to award the seal.

Systems Engineer

T-Systems

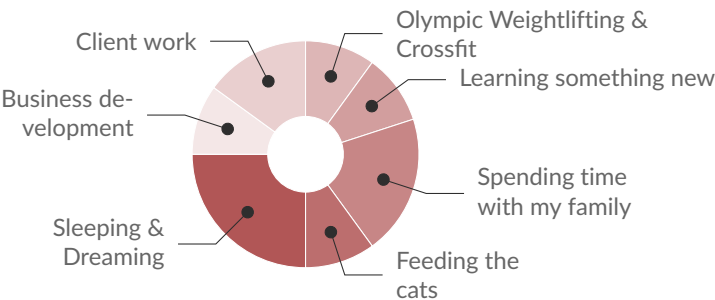
2003 – 2008 Darmstadt, Germany

- Designed and developed a system for bill formatting and processing for the mass market for a large telecommunications provider that processed more than 30 million bills per month

CERTIFICATION

- Cloud Security Professional (CCSP)
- Professional Scrum Master (PSM I)

A DAY OF MY LIFE



MY LIFE PHILOSOPHY

"Light weight, Baby!" - Ronnie Coleman

MOST PROUD OF

Finishing my PhD with a fulltime job

My little son and my family

STRENGTHS

- Strong technical understanding
- Software Engineering background
- Effective communication
- Persistence
- Teampayer
- Hands-on mentality
- Building trust
- Client intimacy
- Amazon Webservices
- Cloud Architecture
- Cloud Integration Platforms
- Scrum
- SAFe
- Restful APIs

LANGUAGES

German ● ● ● ● ●

English ● ● ● ● ●

EDUCATION

Ph.D.

Plymouth University
School of Engineering, Computing and Mathematics

2008 – 2015

Thesis title: High-Performance Near-Time Processing of Bulk Data

M.Sc. in Computer Science

Hochschule Darmstadt

2005 – 2008

B.Sc. in Computer Science

Hochschule Darmstadt

2000 – 2005