

# Curriculum Vitae

## Personal data

Name: **Joakim Eriksson**

Social security #: 19771201-XXXX

Address: Västerås, Sweden

E-mail address: [joakim.eriksson.4@volvo.com](mailto:joakim.eriksson.4@volvo.com)

Web page: [www.ioakimeriksson.se](http://www.ioakimeriksson.se)

LinkedIn profile: <http://se.linkedin.com/in/jockeeriksson>



## Work experience

- Business Developer, GKA Solution Sales, Volvo CE** 18 – Present  
Supporting (~50% part time) in creating a Solution Sales Strategy for Volvo CE and supporting GKA with business development pilots (Production Monitoring, Performance Services, Efficient Loadout, Fleet Capacity Agreements).
- Manager Portfolio Management of Services, Volvo CE** 15 – Present  
Responsible for Global Services Product Planning with a focus on cross-functional prioritization and coordination. The responsibility includes delivering a balanced high value portfolio plan and a related cross-functionally aligned portfolio budget.
- Portfolio Manager Soft Products, Volvo CE** 13 – 15  
Responsible for Global Soft Project Portfolio Management. Responsibility includes portfolio management as well as PPL/PPM process improvements.
- Soft Product Portfolio Process Manager, Volvo CE** 12 – 13  
Employed via Adecco. Responsible for improving and maintaining the Soft Product Portfolio Management process.
- MITC Product Development Coordinator** 12 – 13  
Coordinator for common product development initiatives between companies associated with MITC and Eskilstuna Fabriksförening (e.g. Volvo CE, Volvo GTO, & Fuji AutoTech).
- Post-Doc in Innovation and Design, Mälardalen University** 12 – 13  
Research on Process Governance focused on robust decision-making in complex technology development. The research is conducted in cooperation with e.g. Volvo CE and Ericsson.
- Teaching, Mälardalen University** 06 – 13  
- Product Development, basic level  
- Advanced Product Development and Project Management
- Service Design Consultant and founder of Braend** 04 – 07  
*Braend Design in Business, Uppsala*. Assignments within service design and business concept development.

## Education

- Volvo Leadership Pipeline Program, Volvo Group University**  
Volvo Leadership Pipeline Program is a manager development program designed to stimulate the participants to take on their new jobs with energy and passion.
- Stanford Strategic Decision and Risk Management:** Mar. 13  
**Strategic Portfolio Decisions**  
*Stanford University Center for Professional Development*. Professional course in Strategic Portfolio Management and Decision Analysis.

**Innovation and Design, Ph.D.** 08 – 12  
*Mälardalen University, Product Realization.*  
Research education within Decision Analysis, advanced product development methodologies, process governance, process improvement, and project management.

**LEAN Product Development, Professional Education** Q1-Q4 –10  
*Chalmers Professional Education.*  
Professional course in LEAN Product Development focused on industrial implementation and practice.

**Stanford Strategic Decision and Risk Management: Decision Quality in Organizations** Aug. – 09  
*Stanford University Center for Professional Development.*  
Professional course in Decision Analysis and strategic decision-making processes.

**Innovation and Design, Licentiate of Engineering** 06 – 08  
*Mälardalen University.*

**MSc program in Industrial and Management Engineering** 02 – 05  
*Luleå University of Technology.*  
Specializing in Machine Design, Creative Product Development processes and methods.

**MSc program in Industrial Design** 99 – 03  
*Luleå University of Technology.*  
Education in Industrial Design, Machine Design, Production Engineering, and Human Work Science.

#### Computer skills

##### **Excellent skills in:**

- Microsoft Word, Excel, and PowerPoint, ThinkCell, MindManager
- Planview Enterprise One (Portfolio and Resource Management)
- IBM Rational Focal Point (Product planning & Portfolio Management)
- QSR NVivo (Qualitative data analysis)
- Adobe Photoshop, and Illustrator (Graphic design)

#### Awards

**"Outstanding Paper Award"** at the International Conference of Engineering Design 2009: *"Decision-focused product development process improvements"*, Joakim Eriksson and Anette Brannemo.

**"Best Runner-Up Paper Award"** at the 17<sup>th</sup> International Conference on Management of Technology 2008: *"Modelling performance in complex product development"*, Stefan Johnsson, Joakim Eriksson, and Rolf Olsson.

**"Strategic Research Project Award"**, scholarship (20.000 SEK) from the Brita and Otto Larsson's foundation, 2007

**"Outstanding Master's Thesis"**, scholarship (10.000 SEK) from the Luleå University of Technology, 2004.

#### Languages

Swedish, first language.  
Excellent every-day and business English in speech and writing.

#### Miscellaneous

Research coordination between Volvo CE and Luleå Technical University, 2016 - today.

Invited guest lecturer on advanced project management and Decision Quality, Luleå University of Technology, April 2012, April 2015, and Mälardalen University April 2018.

*References and certificates can be provided upon request. Furthermore, if you desire more information about me, I would be happy to provide it. You can contact me through joakim.eriksson.4@volvo.com. You can also visit www.joakimeriksson.se for further information regarding who I am.*