# Curriculum Vitae

Personal data

Name: Joakim Eriksson

Social security #: 19771201–XXXX

Address: Västerås, Sweden

E-mail address: joakim.eriksson.4@volvo.com

Web page: <u>www.joakimeriksson.se</u>

LinkedIn profile: <a href="http://se.linkedin.com/in/jockeeriksson">http://se.linkedin.com/in/jockeeriksson</a>



# 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: Strategic Portfolio Decisions

Mar. 13

Stanford University Center for Professional Development. Professional course in Strategic Portfolio Management and Decision Analysis.

#### Innovation and Design, Ph.D.

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

08 - 12

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.