



Steen Kjøng Paulsen

B.Sc. Global Business Engineering

M.Sc. Student Operations and Supply Chain Management

Østre Havnegade 1, 2

DK-9000 Aalborg

T +45 23953595

E steen@gruset.dk

L <http://dk.linkedin.com/in/spauls>

PROFILE

I am 25 years old, born on november 23, 1986. As of current I'm on second semester (8th total) of my masters degree in Operations and Supply Chain Management at Aalborg University. I have a bachelor degree in Global Business Engineering which has equipped me with a wide range of skills within production and inventory management, marketing, supply chain management, logistics, customer relationship management, supplier relationship management, ERP-systems, project management etc. I finished my bachelor degree in the summer 2011.

EDUCATION

2011-2013 - Aalborg University - Operations and Supply Chain Management

8th Semester (VS) - Supply Chain Operations - Vestas Spareparts and Repair

Theme - Supply Chain, logistics, ERP, customer relations, service.

7th Semester (VS) - Operations Management - Dania A/S

Theme - ERP systems, capacity- and production planning.

2007-2011 - Aalborg University - Global Business Engineering (GBE)

6th Semester (GBE) - Den globale company - Sanistål A/S

Theme - Globalisation, strategy, project management and internal- and external interaction.

5th Semester (GBE) - Development of integrated delivery systems - Alfa Laval (Aalborg Industries A/S)

Theme - Supply Chain, logistics, production flow, outsourcing, customer- and supplier relationship management.

4th Semester (GBE) - Development of operational systems - Dansk Vindues Industri A/S

Theme - LEAN, quality management, TQM, Six Sigma, production methods and Management Science.

3rd Semester (GBE) - Product, service and market, and production preparation - LEGO A/S

Theme - Establishment of production facilities, inventory management, layout, capacity optimisation.

2nd Semester (GBE) - The reality of models - Billund Lufthavn A/S

Theme - Queues, e.g. theory of queues, queue optimisation, queue patterns, modelling and simulation, structure of organisations and their behavioural patterns, as well as environmental- and political surroundings.

1st Semester (GBE) - Reality and models - Fibertex A/S

Theme - The functionality of businesses, structuration and problems. Mapping tools; e.g. VSM, IDEF0.

2003-2006 HTX Haderslev, EUC Syd

Danish technical highschool

WORK EXPERIENCE

2011-Present	IT Consultant, ITSecurity A/S; Aalborg
2010-Present	Student worker, Aalborg Universitet; Aalborg
2009-Present	Tutor, Aalborg Universitet; Aalborg
2010-2011	Waiter/bartender, Pizza Pasta Place; Aalborg
2008-2010	Waiter, Sohngaardsholm Slot; Aalborg
2007	Waiter and kitchen work, Restaurant Snerlen; Strandby, Hals and Skagen
2006-2007	Industrial baker, H.C.Andersen Bagergården; Haderslev
2006	Volunteer Worker, American Conservation Experience; USA (Arizona, New Mexico & California)

VOLUNTARY WORK

Board of directors, Aalborg Studenternes Idrætsforening; Aalborg Ø - 2011-Present

Member of the board at the University sports club, coordinating of all areas related to PR, including marketing and sponsorships.

Freshman party, Studentersamfundet; Aalborg Ø - 2011

Organiser of the largest freshman party ever held at a University in Denmark, with 4000 guests. Responsible for security before and during the event, where the task included planning of emergency procedures, contacts to the press and live coordination of 80 security guards.

Roskilde Festival, Studentersamfundet; Aalborg Ø - 2010-2011

Organiser and responsible for the participation of the student association's volunteer work at Roskilde Festival. Included in the task was the coordination of 200 workers, their welfare, planning and execution of work schedules and contact to the management.

IT administration, Studentersamfundet; Aalborg Ø - 2009-Present

Part of the daily management, maintenance, development and operation of the IT systems at Studentersamfundet. Included in the task is all forms of data management and support on- and off site.

Scout leader, Haderslev FDF; Haderslev

For four years I've been working as a voluntary scout leader, which included the planning and execution of weekly meetings for the associated kids. Furthermore the task included planning and management of summer camps and field trips. Giving me extensive experience of working with people across age groups.

HONORABLE MENTIONS

Honored with the Voluntary Price 2012 on Aalborg University - 2012

Recipient of the Student society (Studentersamfundet) at Aalborg University's annual price for extraordinary engagement and voluntary work in Studentersamfundet and at Aalborg University.

Nominated as Stud.consultant 2011 at the Confederation of Danish Industry - 2011

With the paper "*Surviving in the Global Producer-driven Commodity Chain*" the project group was nominated in the category: "Best student project" at the Management Day 2011 arranged by the Confederation of Danish Industry.

Published at the conference CONFENIS 2011 - 2011

The paper "*Surviving in the Global Producer-driven Commodity Chain*" was written as an examination paper in the Globalisation course at Aalborg University, the paper was submitted to the conference CONFENIS 2011, an international scientific conference, where it was accepted for publication in October 2011 by Springer Verlag.

Accenture IT Consultant for a day 2011

Participant and winner of teambuilding at Accentures case competition "IT Consultant for a day 2011" in Copenhagen.

ADDITIONAL SKILLS

IT Superuser of Microsoft Office, fully versed in a large variety of Adobe programs. Detailed knowledge of Linux, OS X and Windows as well as server systems and the functionality of these. I have many years of experience with web development and a basic knowledge of several programming languages and databases.

LANGUAGE	Danish	Verbal: Native	Written: Academic
	English	Verbal: Bilingual proficiency	Written: Academic
	German	Verbal: Elementary	Written: Elementary

SPARE TIME

A large part of my daily hours are focused on my studies, but when put aside I have a major interest in IT systems. This spans from every day use of computers to media centers and server systems. Furthermore I play team handball and practice my long-time interest of sailing, where I have my own sailboat. Except handball, sailing and IT, I also enjoy playing music both alone and with others - I primarily play bass, organ and guitar.