



Kungsbacka
2022-06-20

Håkan Stigzelius – CV

Håkan is a calm and well experienced Project Manager that combines a robust strategic approach with good people skills. Communication is key during processes and projects that he runs. His deliveries are on time.



Håkan Stigzelius studied Mechanical Engineering at Chalmers Institute of Technology and has been working within the Automotive industry and with Process Management. Up until 2020 he has been at Volvo Buses within the Electromobility projects as a Deputy Chief Project Manager (CPM) for the new generation of electric buses (complete vehicle) also covering the Project Assurance regarding Change- and Risk Management.

In 2022 Håkan graduated as a Commercial Diver in a two-year education within marine constructions and underwater work, this education also includes certificates as a Ship officer and as Engineering officer for Motor Vessels (Class VIII).

Understanding the question before designing the answer are fundamentals for his way of approaching challenges. Equally important is to launch actions as soon as possible without setting the long-term solution at risk; this additional approach would align with an Agile way of working.

Håkan has a wide range of organizational knowledge. Five years as Secretary General for the Swedish Boxing Federation has improved his expertise as a negotiator and leader of organizations under constant change. Budget management and coordination of different working groups has also been an important part of this role.

Håkan has good knowledge of computers and learns new systems quickly. All his work the last fifteen years have been sorted after the principles of Work Breakdown Structure (WBS) and recurring projects are organized and planned according to continual improvement processes such as the PDCA-cycle by Deming.

Assignments

Deputy Chief Project Manager, VBC PRA (Feb 2015 - Dec 2019)
Project Coordinator and Assistant CPM for the Project Management teams running the Volvo Bus ElectroMobility projects (Electric Hybrid, Full Electric Bus Gen 1 and 2 and further on). Driving and leading critical project areas and to support in the continuous AB Volvo Project Assurance work. Special tasks with Change Management, Risk Management, Structure and Coordination between the different projects and towards Volvo GTT and E-mob (aligned with the Scaled Agile Framework, SAFe). General support to CPM with the mandate to work as acting. Follow-up regarding deliveries to customer, securing their uptime and being head of the Quality Action Group.

Requirement Manager, Platform Development & Systems Engineering, Volvo Group Trucks Technology (2014)
Requirement Management (RM) and coordination of stakeholders to maximize value, considering both customers and internal business stakeholders. Systems Engineering (SE) visualizes the performance of a product in early phases and develops products that are competitive on the market. By applying RM and SE in early project phases of product development factors such as total project cost and lead time are reduced. Support in the decision making before development gates is another major task for the RM. Finding new sustainable ways to cooperate and work with another part of the company (Powertrain) that organizes their systems engineering process in a slightly different way was a big part of the assignment.

Process Manager, City of Gothenburg, Forum Frölunda (2014)
Coordination and Process Management in a joint venture between nonprofit organizations and the City of Gothenburg. Description of the ongoing project and objectives based on SMART criteria's.

Process Manager, Winn Winn West (2013)
Implementation and education of business oriented models for entrepreneurship within sports and events.

Organization Development, Swedish Hockey Association (2013)
Analysis of agreement with the Swedish Sports Confederation and improvement regarding the organization supporting the head office for the Association. Development of systems for budget follow up, education of new routines for the employees.

Secretary General, Swedish Boxing Federation (2008-2012)
Organizational development and continuous improvements based on WBS linked to budget and the planning of activities. Head of administration with responsibility for contacts with authorities, legal concerns, international partners, events, media, accounting and contracts.



Education Development, City of Gothenburg (2006-2008)

Lecturer and education developer for teaching Leadership and Democracy as part of a political decision for increased influence from youth in the society.

Analysis and Copywriting, Swedish Boxing Federation (2006-2007)

Evaluation, analysis and report writing for four years of development projects funded by the Swedish Government. Process Management for a group within the organization working to set vision and goals for the future.

Development Manager, Coompanion Gothenburg (2007)

In similarity to the private market the social economy is based on the ability to take advantage of individual person's entrepreneurship. The project "Social- and economic growth in Angered – Gothenburg" had a purpose of giving local good ideas for social improvement a practical way to implement them. The project was also displayed for the EU congress "Children and Young People in Disadvantaged neighborhoods – New Cohesion Strategies".

Project Manager for EU project, Angered Boxing Club (2006)

"ABC for social growth" was a pre study for new ways of working between different sectors in society and to create a supportive organization with the purpose of backing up social firms.

Project Manager, Idrottskalaset på Heden (2005-2006)

Coordination of a great number of athlete clubs and associations during a larger summer event. Also responsible for suppliers and logistics.

Team Leader, Tranpenad AB (2003-2004)

Project oriented establishment of the company within the automotive industry.

Assembler, VOLVO GTT Tuve (2001-2002)

Assembling of trucks with special requirements for Japan.
Assembling of common trucks for the European market.

Technical Inspector, AGA Gas AB (1999)

Inspection and restoration of gas cylinders.



Education

- 2020 - 2022 *Commercial Diver – Yrgo,
Högre yrkesutbildning Göteborgs Stad
400 YH-poäng*
- 2006 *Project Management,
Umeå University
Control and Leadership.*
- 1999-2004 *Mechanical Engineer,
Chalmers Institute of Technology
Technical Development and Quality Control (180 hp).*
- 1997 *Philosophy,
Uppsala University
Practical Philosophy, Analysis of Arguments, Ethics.*

Languages

- Swedish (mother tongue)
- English (very good)

Certificates

- Ship officer Class VIII / Fartygsbefäl klass VIII
- Engineering officer Class VIII Motor Vessels / Maskinbefäl klass VIII
- Short Range Certificate (SRC, VHF)
- IDSA Level 1 (scuba, 30 meters)
Svenskt yrkesdykarcertifikat S30 (lätt utrustning, bärbart tryckluftsförråd, 30 m)
- IDSA Level 2 (air supply from surface, 40 meters)
Svenskt yrkesdykarcertifikat A40 (lätt utrustning, ytluftsförsörjning, 40 m)
- IDSA Level 3 (Surface Supplied Offshore Air Diver)
Svenskt yrkesdykarcertifikat B50 (tungdykning med hjälm, 50 m, våtklocka)
- Diving supervisor / Dykarledarcertifikat (S30, A40, B50)
- Thermal cutting, welding etc. (Heta arbeten)
- Driving license (B) with access to car.

Other

- Board member, secretary and vice president in nonprofit organizations.