

## Curriculum Vitae



### Career Objective

My personal goal and vision with my future profession is to use my broad knowledge gained by work and education together with my competence in product development and my innovative skills to develop and design profitable, attractive and sustainable products that can improve our daily life without sacrificing our environment or climate. Additionally I have a strong will to develop as a person in terms of team work, leadership and as an engineer.

### Personal profile

As a person I am creative, proactive and targeted. My openness gives me the ability to co-operate with colleagues and customers and I enjoy working both in group and alone. As an engineer I can easily work in an international environment and I believe myself to be curious, careful and have good analytical ability.

### Education

- 2004–2010      **Master of Science in Mechanical Engineering,**  
Linköpings Tekniska högskola orientation product development,  
Sweden.
- 1999–2002      **High School Diploma Natural Science,**  
Bergslagsskolan, Karlskoga, Sweden, orientation chemistry.  
Scholarship reward for well performed studies.

### Work experience

- 2012-            **Saab Aeronautics, Combitech AB, Engineer Mechanical installation.** Mechanical installation Engineer on Gripen air systems. Product and technical development performed in Catia V5 and VPM V5 with close collaboration with frame, system and stress engineers.
- 2011-2012      **Saab Aerostructures, Combitech AB, Design Engineer.**  
Design Engineer Boeing 787-8/9. The challenges was to design for a lighter, stronger and maintenance free 787-9. Investigated and implemented improved design on 787-8 using Catia V5 and Enovia.

- 2010 **Master Thesis, Electrolux Floor Care and Small Appliances AB, Stockholm.** Project Manager on the Primary Development department. "Innovative Milk Foam". The aim was to develop a milk foamer with non-existing innovative solutions to provide a unique product. The project included a product development process from pre-study to several fully functioning prototypes for verification and presentation.
- 2008–2010 **Consultant, Academic Work, Linköping, Sweden**  
Worked mostly as a stock keeper at OnOff but also as a postman at the Post office. As a consult I am outgoing and positive.
- 1999–2009 **Industrial Worker, Bröderna Axelssons Plåtslageri, Karlskoga, Sweden.** Periodically full time. Responsible and programmer at the welding robot station, minor welding work, sheet metal constructions and manufacturing processes, airbrushing, joggling etc. Learned to plan my work to be efficient. Educated new employees in different areas. I had several contacts with suppliers and customers by handling deliveries.

### Language

---

Swedish	Mother tongue
English	Fluent speech and writing
Spanish	Basic skills
French	High school competence

### Computer skills

---

Good knowledge	Pro/Engineer Catia V5R16/20 Microsoft office Adobe Photoshop
Basic knowledge	3ds Max 9 Adobe Illustrator Adobe Dreamweaver Alias Organic Models

### Courses

---

- 2013 Innovation and Leadership for Sustainability, The Natural Step  
 2012 Tolerance ISO, Gesab Education  
 2011 Alias Organic Models, Autodesk  
 Fire education, SAAB  
 Composites Part Engineering, Dassault Systems

### References

---

Certificates, grades and references will gladly be sent if requested.