

## DANIEL RUNDSTRÖM

**Product Developer** 

(+46) 734273070

contact@danielrundstrom.se

Tingsgatan 5b, Mjölby

in linkedin.com/in/danielrundstrom

@ https://danielrundstrom.se

## **LANGUAGES**

Spanish • • • • • •

I am an ambitious mechanical engineer and product developer with a profound interest in technology of all kinds. Skilled at working in groups as well as individually. Open-minded, honest and with a positive attitude towards communicating and meeting new people. Always organized and accurate in my work to achieve the best possible results.

### **EDUCATION**

2017 - 2022 M.Sc. Mechanical Engineering (300 HP)

Product Development, Lund University

Master Thesis - Alfa Laval

"Development of a highly serviceable foot design for Alfa Laval Gasketed Plate Heat Exchangers"

Admitted to Exchange Semester fall 2020 University of Maryland, College Park, MD, USA (Cancelled due to Covid-19)

2016 – 2017 **M.Sc. Chemical Engineering** (300 HP) Lund University (Not graduated)

2011 – 2014 **Nature Sciences** Klara Gymnasium Linköping

### **WORK EXPERIENCE**

Aug 2022 – Systems Engineer – Combitech, Linköping

Participant in Combitech Graduate Program with assignment at
Saab Dynamics as Systems Engineer. Coordinate and plan the
requirement management process and developing complex
systems within the defence industry.

Jun 2019 – Alfa Laval Talent Program – Alfa Laval, Lund
Participant in Alfa Laval's highly regarded program for students at LTH. Lead and participated in various development projects at the R&D department. First-hand experience of working as a Development Engineer at a world leading, international company.

Jun 2018 – **Warehouse Worker** – PIKE, *Malmö*Aug 2018 – Forklift driver, responsible for restocking goods.

May 2015 – ICT-Technician – Ericsson, Linköping

Install and troubleshoot equipment at one of Ericsson's global development sites. Installation of ethernet, fibre optics and power supply to 2G, 3G, 4G and 5G equipment. Build and assemble data centre rooms and equipment.

Oct 2014 – **Warehouse Worker** – Logent Orcus, *Oslo* Apr 2015 Forklift driver, picking spare parts for Volvo cars.

Daniel Rundström

+46 734273070

### **SOFTWARE SKILLS**

## **MS Office Solidworks** Autodesk Inventor PTC Creo **ANSYS** Workbench ANSYS GRANTA **DOORS NG**

**TeamCenter** • • • • • •

# PROGRAMMING LANGUAGES

JAVA	
SQL	••••
PYTHON	• 0 0 0 0
MATLAB	

## **COMMISIONS OF TRUST**

2019 – 2020	<b>Economically resp. Committee of Corporate Relations</b> – Mech. Engineering Guild Maintaining and creating new relations with companies for the Mechanical Engineering guild. Specific responsibility to oversee the contracts and the economics.
2018 - 2019	<b>Vice President of Finance</b> – Mech. Engineering Guild Overviewing the finances of the Mechanical Engineering guild. Responsible for accounting and bookkeeping.
2017 - 2018	<b>Head of Corporate Relations</b> – MEKKA 2018 Part of the project group and responsible for creating and coordinating contact with companies to the career fair at the Mechanical Engineering guild.

### **CERTIFICATES & LICENCES**

- ANSYS Workbench Mechanical certified
- Driver's license class B
- Forklift licence (A+B)
- Mobile work platform license (1-3 A+B)
- Overhead crane license

## **COURSE EXAMPLES**

### **At University**

- Product Innovation
- Design for X
- Marketing
- Computer Based Engineering, Design Analysis 1 & 2
- Light Metals
- Design in Thermoplastic Materials
- Programming, advanced (JAVA)
- Database Technology

#### At Employer

- The consultant as a coach
- Introduction to Systems Engineering
- Efficient Requirement Management

References will be provided upon request.