

NIKLAS ESKILSSON

M.Sc. student in Industrial Engineering and Management

✉ n.eskilsson@gmail.com

📍 Västanågatan 27B, 58235 Linköping

☎ 0707-659450

📅 1993-01-28



PROFILE

Energetic and result oriented person intrigued by the possibilities of digitalization in the logistics field. Analytical and pragmatic when working in teams, always looking for the next step to reach the goal. Enjoy the feeling of taking on a big challenging project and the satisfaction of achieving the goals with a team. In general, I'd say I'm perceptive, level headed and hold myself to high work standards. Naturally curious in life, technology and the people I surround myself with.

GOALS

I always strive for improvement - in both my personal and professional life - to reach my own upmost potential. Continuously looking for opportunity of development; may it be simply to read an interesting book or the search to take on more responsibility in a professional role.

SKILLS

Office suite	●●●●●●
Adobe suite	●●●●●●
SharePoint	●●●●●●
Python	●●●●●●
SQL	●●●●●●
JavaScript	●●●●●●
HTML5 & CSS3	●●●●●●
Arena Simulation	●●●●●●
ProE/CREO	●●●●●●
Matlab	●●●●●●
Driver's license	●●●●●●

LANGUAGE

Swedish	Native language
English	Professional proficiency

EDUCATION

Master Thesis work Epiroc Rock Drills AB - Logistics Center - Örebro	jan 2019 - jun 2019
M.Sc. student in Industrial Engineering and Management Linköping university Master profile in Logistics and Supply Chain Management - planned exam June 2019	2016 - 2019
B.Sc. in Mechanical Engineering Linköping university Bachelor profile in Mechatronics	2013 - 2015
Natural Science Program High school - Katedralskolan Linköping Extracurricular activities: Vice Chairman of the Student body and Chairman of the Natural Science Society.	2009 - 2012

WORK EXPERIENCE

Managing Director - Head of Finance & Marketing Flamman Pub&Disco	sep 2015 - nov 2018
A student bar and night club with an annual turnover of over 6 million SEK and about 90 employees. Responsibilities included accounting and investment planning, operational activities leading 25 employees during opening hour as well as hiring and supervision of personnel. Lead the strategic planning and digitalization of the organization as well as the design and implementation of a new accounting system and a new marketing role in the management team. Part of the result of the optimization project and marketing efforts I led, was a growth of operations by approximately 25% in terms of number of visitors and over 60% in terms of sales turnover. Changed to an advisory role in May of 2018.	
Bar Manager FKP Scorpio Sverige AB	jun 2017 - aug 2017
Bar manger during parts of Håkan Hellstöm's tour "Rullande Åska" and during the festival Bråvalla in Norrköping. Managed up to 40 bartenders and logistic support staff at one of the two flagship bars at Bråvalla and during the tour up to 20 bartenders.	
System Development & Configuration Tekniska verken AB	aug 2012 - aug 2014
Worked independently in planning and implementing a centralization and platform change of the control and monitoring systems for Linköpings wastewater pump stations. Also designed the corresponding end user interface. Full time employee during 2012-2013 and later part time employee during 2013-2014.	

ELECTED NON-PROFIT POSITIONS

Project Manager Student café Baljan	2017 - 2018
Managed long term and procurement projects for a student run café with annual turnover of 3 million SEK with over 120 volunteer workers and sells around 1700 cups of coffee per day. Held work educations and managed operations together with the management team. Lead projects to standardize operations and increase documentation to minimize problems from high personnel turnover.	
Representative Assembly LinTek - Linköpings Teknologers Studentkår	2017 - 2018
Elected representative for the student union of the technical faculty at Linköping university. Discussed and voted on policies, budgets and election of positions at LinTek.	
Director of Communications Reception committee of the Mechanical Engineering Student body	2014 - 2015
Responsible for the reception of 300 new mechanical engineering students during the 3-week reception period with a team of 11 persons. Planned and executed over 20 events and performed theatrically. Was personally responsible for our graphic designs, the development of a new website, and internal as well as external communications.	