Oskar Wändesjö

+46 76 627 20 19

linkedin.com/in/oskarwandesjo oskar.wandesjo@gmail.com



A curious engineering student in ICT with a strong desire and ability to learn, develop, and grow new skills. A respectful and committed team player with an open mind and have a great personal interest in new technologies, software development, and design. I am applying to MongoDB in Dublin to hopefully put my skills to use in full-stack development or database management.

Education

LTH, Lund University

Sep. 2017 - est. June 2022

Master of Science in Information and Communication Technologies Engineering

Relevant courses: Database Technologies (SQL & RESTful-api, Python), Language Technologies (Python, NLP & process and analyze large amounts of data), Web Programming (JavaScript, React.js & Node.js), Queueing Theory, Programming Technique (Java, Algorithms & data structures), Object-Oriented Modeling and Design (Software design pattern), Concurrent Programming, Software Development - Methodology (Group project)

Experience

Nordic Nest — Warehouse worker

Oct. 2014 - Present

E-retailer selling designer home decor to customers from all over the world.

I was involved in the entire chain of an e-commerce warehouse; order picking and packing, incoming and outgoing goods. During periods, I was responsible for all of the incoming goods where I at its peak was in charge of handing out tasks to 10 people. I was involved in a lot of process-streamlining and how new routines were established. In addition, I was during periods also responsible for training new employees.

Experiences from my time at Nordic Nest:

- Work in a highly goal-oriented team with a focus on effective communication and team spirit.
- Being thorough in every step to achieve a qualitative result.
- Problem solving of both technical and logistical challenges daily.

Elia AB — Electrician apprentice

June 2014 - Aug. 2014

Skills

Programming	Tools	Soft skills
Java	Git	Problem solving
Python	React.js	Self-Starting
JavaScript	Visual Studio Code	Teamwork
SQL	ItelliJ IDEA	Adaptability

References available upon request