# Oscar Kvissberg

Engineering graduate

+46 72 306 10 18 | oscarkvissberg.se | linkedin.com/in/oscar-kvissberg/ | oscarkvissberg@gmail.com

#### SUMMARY

Engineering graduate with a strong interest in business development, automation, and industrial development within results-driven consulting organizations. I am motivated by taking on new challenges and look forward to contributing my skills. I appreciate a workplace that combines exciting challenges with opportunities for personal development.

#### WORK EXPERIENCE

#### Master Thesis Student

Jan 2025 – june 2025

Ovako Group

Linköping, Sweden

• Master's thesis on SPC implementation in steel manufacturing, drawing on internal interviews to deliver company-wide recommendations for change management and data-driven decision-making.

## Supply Chain Intern

Jan 2025 - june 2025

Lexington Company - Brand in the textile industry

Stockholm, Sweden

- Established a deep understanding of Supply Chain processes by analyzing and mapping flows, identifying areas for improvement, and creating and refining forecasting models to optimize production and inventory management.
- Developed a forecasting tool using machine learning to improve forecasting accuracy and optimize the supply planning process.
- Developed six internal process enhancement tools, including a machine learning solution for extracting data from invoices, macro scripts for automated image pairing, and data formatting applications built with Next.js and TypeScript.

## Area Coordinator and Apartment Inspector

June 2023 – Oct 2024

Stångåstaden AB - Large rental housing company in Östergötland

Linköping, Sweden

 Managed administration and planning of property management to ensure that customer orders and needs for home maintenance and repairs were met. Worked closely with customers to address their needs and maintain good relationships.

## STARTUP EXPERIENCE

## Co-founder and CEO

June 2024 - Ongoing

Catalina Software Solutions AB

Stockholm, Sweden

- Project 1: Developed an Excel VBA calculation template for automatically and accurately calculating depreciation and charges related to apartment inspections, streamlining the process and reducing billing errors.
- Project 2: Developed a web application for AI-generated policies for sports clubs in Sweden, with features for account management, email reminders, and digital signatures. The application was primarily built with Next.js and TypeScript, along with Tailwind CSS and PostgreSQL.

#### COMMITTEE ACTIVITIES

#### **Business Development Team**

Jan 2024 - Ongoing

 $LIU\ Formula\ Student$ 

Linköping, Sweden

• Contributed to the development of a system based on Python and Next.js for managing the Bill of Materials (BOM) for components in the Formula Student car and played a key role in designing a business strategy as a member of the cost and business team.

#### **EDUCATION**

#### Linköping University

- M. Sc. Industrial Engineering and Management
- B. Sc. Construction Engineering

## INTERESTS AND OTHER SKILLS

Programming: Next.js, Excel VBA, Python, Navision, TailwindCSS, React

Languages: Swedish and English Interests: Gym, football, and golf

Additional Courses: Finance, Cybersecurity, and elements of AI