



# DAVID HÅKANSSON

## EDUCATION

---

**Uppsala University, Master's Programme in Information Systems**  
August 2023 – present (expected graduation June 2025)

**Uppsala University, Bachelor's Programme in Information Systems**  
August 2019 – June 2022

Through my studies at Uppsala, I have developed a strong foundation in IT and system development, with a focus on programming and database design. Additionally, I have studied other areas such as requirements management, project management, IT security, machine learning, and artificial intelligence.

## WORK EXPERIENCE

---

**Teacher assistant at the Department for Informatics and Media, Uppsala**  
September 2024 – Present

Assisting with course administration and supporting in instructional activities for undergraduate and master's students. Responsibilities include grading assignments, guiding students during labs, and collaborating with faculty to enhance course content. This role has allowed me to develop my pedagogical skills. Additionally, it has provided an opportunity to refresh and deepen my understanding of the course material, reinforcing and expanding my own skills in the subjects I teach.

**Clubmaster at Värmlands nation, Uppsala**  
August 2022 – December 2022

Worked full-time as an elected official at one of Uppsala University's student nations, serving as the club master during one semester. This role included responsibility for managing the nation's pub and nightclub activities, which attract approximately 600 students every Friday, resulting in a monthly turnover of around 900K SEK. The role demanded effective leadership, and decision-making under stress, and provided substantial opportunities for personal development, particularly in areas of team management and operational efficiency.

**Summer Intern at Scania R&D, Södertälje**  
June – August 2019, 2021, and 2022

Worked alongside a research group at Scania in Södertälje during the summers of 2019, 2021, and 2022. Contributed to the development of a Matlab application for reliability analysis of safety-critical systems using Semi-Markov Processes. Additionally, I participated in a project focused on developing a domain-specific programming language in Eclipse. Responsibilities also included conducting code reviews for, and assisting in the onboarding of other summer interns.

**Property Caretaker at Gunnar Graflunds Fastigheter AB, Eskilstuna**  
June 2020 – August 2020

**Salesperson at Circle K, Mariefred**  
September 2017 – January 2019

## EXTRA CURRICULAR ACTIVITIES

---

- Barhost – Värmland nation
- Assistant clubmaster – Värmlands nation
- Member of the scholarship committee – Värmlands nation
- Computer foreman (IT responsible & support) – Värmlands Nation
- Clubmaster – Uppsala Student Union
- Member of union council - Uppsala Student Union

## ABOUT ME

I am an ambitious and determined individual with a strong interest in technology. Through my years of studies in information systems at Uppsala University, I have acquired a solid foundation upon which to build. I have found a particular interest in the more technical and programming-oriented courses.

In addition to my academic achievements, I have also had the opportunity to develop my leadership skills through various responsible roles within student associations.

## SKILLS

C#  
HTML  
JavaScript  
React  
Python  
Matlab  
Agile  
Git  
Gitlab / Github

## CONTACT

PHONE:  
+46738131579

E-POST:  
Davidhak@live.se

## LANGUAGES

Swedish – Mother tongue  
English – Fluent