

PROFILE

Born in Helsingborg in 2000, I pursued my interest in technology early, studying Information Technology in high school. In 2019, I enrolled in KTH's five-year Industrial Engineering and Management program, which integrates management, software engineering, and economics.

CONTACT

Phone number: +46 727-46 00 76

E-mail:

gustaf.le.svensson@outlook.com

LinkedIn:

www.linkedin.com/in/gustafsvensson/

SKILLS

Object-Oriented Programming (OOP)
Vue.js
Node.js
SQLite
DevOps
Azure Cloud
Jira
Trello
Project Management
Security Operations

GUSTAF SVENSSON

CAREER

Nexer AB – Master's Thesis

January 2025 -

I am writing my thesis at Nexer AB where I research how LLM's can be used to optimize code migrations from .Net Framework to .Net Core.

Students' Nobel NightCap 2024

March 2024 - December 2024

Oversaw a team of 90+ members to ensure the successful execution of organizational and team-established goals for the official after-party of the Nobel Banquet. Led efforts in guest management and safety protocols to maintain a seamless and secure event experience.

Fastdev AB

March 2024 - April 2025

Advised and assisted the CEO on strategic IT initiatives while supporting the internal IT team with DevOps tasks to enhance operational efficiency.

Knowit – Summer Intern, Azure DevOps

June 2021 - July 2022

Completed two four-week summer internships at Knowit Helsingborg, focusing on Azure DevOps and infrastructure maintenance. The second internship built upon the first, with a primary focus on Azure pipelines, DevOps infrastructure management, and implementing Azure Bicep for ARM-templates. Responsibilities included researching scripting methods and optimizing deployment processes.

Independent Web-development

September 2017 - July 2020

Developed and maintained websites for independent organizations and non-profits in the Helsingborg area.

EDUCATION

KTH

2019 -

I currently study Industrial Engineering and Management at KTH. I pursue a Masters' degree in Computer Science and graduate in June 2025.

NTI-Gymnasiet Helsingborg

2016 - 2019

High School Diploma, Information Technology

STANDALONE COURSES AND CERTIFICATIONS

Web Development I, 7,5 credits – Stockholm University

Fall of 2021

Course code: IB917N

Grade: E

Object oriented programming in Java, 7.5 credits – Luleå University of Technology

Spring of 2021 Course code: D0018D

Grade: G

Web Application Development, 7.5 credits – Uppsala University

Summer of 2020 Course code: 2IS220

Grade: VG

LANGUAGES

Swedish - Native Language

English - Proficient

German - Basic Skills