Andreas Lindeborg

Education

Linköping University

Aug 2021 – Present

M.Sc. in Information Technology and Engineering

Linköping, Sweden

- Master's specialization in Secure Systems, focusing on information security, software security, and cybersecurity.
- Relevant coursework: Object Oriented Programming, Data Structures and Algorithms, Concurrent Programming and Operating Systems, Computer Networks, Database Technology, Advanced Web Programming, Information Security, Software Design and Construction, Software testing, Ethical Hacking.

Linköping University

Aug 2020 - 2021

Foundation Year in Science and Technology

Linköping, Sweden

• Completed with distinction in Mathematics, Physics, and Chemistry (GPA 4.6/5.0), earning guaranteed admission to any engineering specialization.

Work Experience

Kjell & Company

Jun 2017 - Aug 2020

Sales Assistant

- $Stockholm,\ Sweden$
- Provided tailored technical solutions to customers, consistently exceeding sales expectations.
- Strengthened problem-solving and communication skills in a retail tech environment.

 \mathbf{MAX}

Jul 2016 – Jun 2017

Kitchen Manager / Staff Manager

Stockholm, Sweden

- Promoted to Kitchen Manager after one month, overseeing scheduling, staffing, and daily operations.
- Recognized as part of the company's "Dreamteam" (2017) for outstanding leadership and performance.

Projects

PBL Meeting Tool | Website | Source Code

TypeScript | React | Firebase (Auth, Firestore, Storage)

- Designed a collaboration platform for student groups using Problem-Based Learning (PBL).
- Features include role assignment, vinjett upload, live note-taking, and meeting archiving.

Solid Mixnet App | DiVA | Source Code

JavaScript | Solid Pods | Mixnet (Nym)

- Developed a privacy-preserving social matching service for my Bachelor's thesis.
- Integrated Solid Pods for decentralized storage and Mixnets for anonymous communication.
- Evaluated system performance and privacy tradeoffs, focusing on latency versus privacy enhancement.

Portfolio Website | Website

NextJS | TypeScript | Tailwind CSS | Firebase

- Built and deployed a responsive personal website to showcase background, projects, and experience.
- Implemented modern design practices with Tailwind and integrated Firebase for hosting and backend.

Technical Skills

Languages: C, C++, SQL, Python, Java, JavaScript, TypeScript, HTML5, CSS

Developer Tools: Git, MySQL, GCP, Firebase, Vercel Libraries/Frameworks: React, NextJS, NodeJS, Tailwind

Additional Experience

Esports - Faceit Pro League Challenger

2020 - 2022

- Qualified for Faceit Pro League the most prestigious online Counter-Strike league.
- Competed alongside tier-one professional players from top international organizations such as Fnatic, Vitality, and Monte in a monthly prize pool circuit.
- Demonstrated advanced teamwork, focus, and adaptability under pressure in highly competitive settings.
- Achieved top percentile rankings across multiple esports titles through strategic thinking and consistency.