Olivia Svensson

SYSTEMS ENGINEERING STUDENT

Email: oliviateoliva@gmail.com

Phone: +46 76-301 05 64

City: Malmö, Sweden

Github: https://github.com/teolivan

Linkedin: https://linkedin.com/in/olivia-svenssons

Website: https://oliviateoliva.vercel.app/

WORK EXPERIENCE

Cygni (part of Accenture) | 2025 - ongoing

Work as a Student Brand Manager for Cygni, which is part of Accenture, in Malmö. I represent Cygni at different events, and partake in activities and courses they have within the company.

Hello World! | 2024 - ongoing

Work as a team lead and a teacher in programming. Hello World! is a non-profit organization which helps women and socioeconomically marginalized groups get into programming. I help children and teenagers develop important programming skills in the schools of Malmö. The job also involves being a good role model and motivating marginalized groups to get into tech. I am responsible for my team.

Malmö University | 2023 - ongoing

I am a program representative at the technological faculty of Malmö University. I represent my program System Development and am responsible for course feedback and student representation.

Studybuddy | 2023 - ongoing

Work as a private teacher/tutor for children, teenagers and adults. The work involves teaching programming (Java, databases, SQL, Python, Flask, JavaScript, HTML & CSS) and mathematics.

Hulo AB | 2022

Internship as part of a vocational degree. I worked with **React (JavaScript)**, **Django (Python)** and **Tensorflow (Python**, **AI** & **machine learning)**. I helped create an application for uploading and sorting documents by using artificial intelligence for an American company called Octane.

EDUCATION

Malmö University | 2023 - 2026

Bachelor of Science in Computer Science with specialization in Computer Systems Development

SKILLS

Languages: Java, C#, Python, JavaScript/TypeScript, SQL, R, C++ **Frameworks:** Next.js, React.js, JavaFX, Processing, P5js, PostreSQL

Techniques: SOLID, Agile development, UML, TDD, unit & system testing, OOP, embedded systems

programming, basic circuit design.

LANGUAGES

Swedish- Native English - Fluent