



# NICLAS SVANSTRÖM

Programmer / AI Engineer



073 74 53 794



[niclas.svanstrom@hotmail.com](mailto:niclas.svanstrom@hotmail.com)



Åkarhagsgatan 1, Västerås



[linkedin.com/in/niclas-svanstrom](https://linkedin.com/in/niclas-svanstrom)



[niclas-svanstrom](https://github.com/niclas-svanstrom)

## LANGUAGES

**Swedish** – Native language

**English** – Proficient

## PROGRAMMING- LANGUAGES

**Python** – Advanced

**C#** – Intermediate

**JavaScript** – Intermediate

**CSS** – Intermediate

## SKILLS

Web Development

Database Technology

Machine Learning

AI and Model Integration

Data Analysis

## REFERENCES

Available upon request

## WORK EXPERIENCE

### AI Engineer / System Developer

SWECO, Stockholm

Spring 2024

During my second internship at SWECO, I contributed to the development of a chatbot using OpenAI and Azure services. Additionally, I was responsible for building the user interface using Django.

### AI Engineer

OCCDEC / Linnaeus University

2024 – Ongoing

After my first internship, I continue to be part of the research project as an AI expert and developer.

### AI Engineer

OCCDEC / Linnaeus University

Fall 2023

During my first internship, I assisted in a research project to develop a sound classification AI model to be integrated into a Jetson Nano.

## EDUCATION

### Python development with a focus on AI

Teknikhögskolan, Västerås

2022 – 2024

This education has equipped me with skills in database technology, web development, machine learning and AI.

### Technology, Network and Programming

Thorildsplans Gymnasium, Stockholm

2010 – 2013

This education provided me with basic knowledge in C++, C# and Java.