

# Agnieszka Trawinska

Email: [inez.trawinska@gmail.com](mailto:inez.trawinska@gmail.com)

Phone: +45 55 26 33 88

Linkedin: [www.linkedin.com/in/agnieszka-trawińska-b701aa307](https://www.linkedin.com/in/agnieszka-trawińska-b701aa307)

## Professional Summary:

Motivated Engineering Student keen on computer science with experience in programming, product development and collaborative teamwork. Enthusiastic about learning and mastering emerging tools and technologies to drive innovation and efficiency.

## Skills

Programming in C, C++, C# (.NET), Flutter/Dart, Git/GitHub, Visual Studio, Visual Studio Code, SQL, 3D design in NX, Microsoft Office package, project management tools

Native Polish, advanced English, intermediate German, basic Danish

## Experience

September 2024 - PRESENT

### **OOP programming instructor** - *University of Southern Denmark*

- Supporting students with problem solving, object-oriented programming, C#, Git/GitHub;

2022 - 2023

### **Robotics teacher** - *Mały Inżynier*

- Classes and events about programming and robotics with LEGO Mindstorms,

2022 - 2023

### **Long-term Volunteer** - *Association LEVEL UP*

- Organized social events, identified partnership opportunities, and submitted Erasmus+ applications. Worked collaboratively in a project and partnerships team to achieve strategic goals.

## Education

2023 - Present

### **University of Southern Denmark** - *Bachelor of Engineering in Mechatronics*

(Upcoming university courses in spring 2025): Learning Python for Artificial Intelligence during the next semester, focusing on libraries such as TensorFlow and PyTorch, JavaScript for web, Software testing

2024 - Present

### **Malmo University** - *Programming in C# academic course*

Summer 2024

### **Linnaeus University** - *Mobile app development in Flutter*

## **Projects** (Project portfolio available on request)

- Autonomous vehicle control and data monitoring app with Bluetooth in Flutter,
- Social media campaign within ZwoInieni z Teorii.