# Rita Braunschweig

+45 71818891 | ritabb04.05@gmail.com | Sønderborg, Denmark

### ABOUT ME

I am a first-year Software Engineering student passionate about taking on challenges and contributing to meaningful projects. My motivation and dedication push me to continuously learn. I bring a proactive and open-minded approach to every task, enabling me to quickly adapt and learn. I value teamwork, and my patient nature allows me to collaborate effectively in group settings. I am committed to applying my skills, while also learning from new experiences, to contribute positively to any project.

### **SKILLS**

- C#
- Visual Studio Code
- Microsoft Office

- Jira
- GitHub
- xUnit

Avalonia UI

### **ACHIEVEMENTS**

- Board member in IDA STEM Students.
- Grade 12 in Object-Oriented Programming.
- Honour student in high school.

### **EXPERIENCE**

## **Object-Oriented Programming Project – Team Leader**

06/09/2023 - 17/12/2023

- Programming language: C#
- Developed EcoCity, a console-based sustainable city builder game, by designing mechanics for constructing and demolishing buildings in different areas of the city, managing day cycles, finances, population, pollution, and population happiness, resulting in an engaging and educational experience for users.

### **Object-Oriented Programming Project – Scrum Master**

Grade: 12

- Programming language: C#
- Developed a heating optimization application for Danfoss, incorporating four production units. The
  application allows the user to optimize heating production based on net costs, CO2 emissions, or both. Users
  can visualize the results through a graph or a csv file, providing clear insights for efficient heating
  management.

#### **EDUCATION**

### **University of Southern Denmark**

Bachelor of Science in Software Engineering

2023 - current

• Entered with an average of an equivalent to a grade 10 in the Danish grading system.