

PROFILE

Dedicated second-year student pursuing a Bachelor of Computer Engineering. Skilled in programming, primarily using Python, C++, and C#. Highly motivated to learn and adapt to new technologies. Acquired valuable experiences in both independent and team-based work environments through studies and work. Striving to contribute to projects that make an impact through technological development.

IT QUALIFICATIONS

Python Intermediate
C++ Intermediate
C# Intermediate
SQL Beginner

CONTACT

Phone 22201151

Mail henrik.huynh@yahoo.dk

https://www.linkedin.com/in/henrik-huynh-708067285/

https://github.com/Khanrik

LANGUAGES

Danish Fluent
English Fluent
Vietnamese Proficient

Henrik Huynh

Core Competencies

- Python
- C++
- C#

EDUCATION

Bachelor of Computer Engineering - Aarhus University, (Bachelor's Degree).

sep. 2023-jun. 2026

Currently ongoing study which has a focus on the development and engineering behind computer-based systems. Projects during the studies include creating an interpreter for the Forth programming language (developed in C), programming an autonomous robot using the Turtlebot3 platform (developed with ROS and Python), and building a Windows email client application (developed in C#).

HTX - Teknisk Gymnasium Skanderborg, (Upper Secondary Education).

aug. 2020-jun. 2023

Completed HTX with A level Mathematics and A level Physics as primary subjects. Additionally, I chose C level Programming and A level Robotics as a elective courses. During my study I was provided the opportunity to participate in the Danish CanSat Competition 2021-22 and the European Astro Pi Competition 2022-23. The latter ended with my team and I creating one of the 10 winning reports chosen by ESA.

WORK EXPERIENCE

Laborer – Dirksen

sep. 2022-jun. 2023

Part-time job at the Volkswagen dealership Dirksen in Skanderborg. Tasks primarily included washing, vacuuming, and preparing loaner cars. It also involved driving to collect new cars, taking cars for inspection, and transporting goods. This role enhanced my independence and ability to follow instructions. It also provided insight and experience into a fast-paced work environment, requiring high levels of detail as the work often involved brand new cars.