



Andreas Witten Honoré

Software Engineer

I have a Bachelor of Engineering in Software Technology from SDU and graduated among the top-performing students of my class with a grade average of 10.59. I am an ambitious and quality-driven software engineer with hands-on backend development experience from my internship, student job, and bachelor's project at Schneider Electric, where I worked in a backend-focused team contributing to the development and maintenance of a large and complex software system. I am motivated by continuous learning and close collaboration, and I am eager to apply my skills to build robust solutions that deliver real business value.

CONTACT

- @ Email:**
honore.andreas@gmail.com
- Telephone:**
(+45) 28708810
- Address:**
5792, Årslev
- Homepage:**
www.awhonore.dk
- LinkedIn:**
linkedin.com/in/andreas-honore
- GitHub:**
github.com/andy-the-ape

TECHNOLOGIES

- ❖ Java
- ❖ PostgreSQL
- ❖ Git
- ❖ Docker
- ❖ Kubernetes
- ❖ Google Cloud Platform
- ❖ Linux
- ❖ TypeScript
- ❖ React
- ❖ Angular

SOFT SKILLS

- ❖ Strong communication skills
- ❖ Structured and detail-oriented
- ❖ Reliable and conscientious
- ❖ Effective both independently and in teams

LANGUAGES

- ❖ Danish (native)
- ❖ English (fluent)

INTERESTS

- ❖ DIY home projects
- ❖ Gaming
- ❖ Football
- ❖ Drawing
- ❖ Fantasy literature and film

PROFESSIONAL EXPERIENCE

Schneider Electric Feb 2025 - Jan 2026
Software Engineering Intern / Student Software Developer (Backend) Kolding

- Backend development on EcoStruxure IT Expert in an enterprise environment.
- Worked with Java (Spring Boot), PostgreSQL, and Git.
- Development, refactoring, and testing of production code in collaboration with experienced developers.

★ **Key Achievement:** Migrated a complex Power Utilization Efficiency Calculator from Python to Java, integrated it into the production system, and removed the Python dependency, improving the CI/CD pipeline performance.

HR-ON Aug 2024 - Nov 2024
Student Software Developer (Full Stack) Odense

- Development and maintenance of "HR-ON Staff" (frontend + select full stack tasks).
- Worked with React, TypeScript, Node.js, GraphQL, Git, and Linux.

★ **Key Achievement:** Implemented a custom React hook for lazy loading dashboard widgets, reducing unnecessary database queries and improving frontend performance.

University of Southern Denmark (SDU) Sep 2023 - Dec 2023
Teaching Assistant (Instructor) Odense

- Conducted weekly exercise sessions and provided academic support for first-year software engineering students in the Statistical Data Analysis course.

★ **Key Achievement:** Created a compact reference tool with useful statistical formulas and R code snippets, widely used and appreciated by students.

Slagelse Municipality Rehabilitation Center Oct 2018 - Jul 2022
Physiotherapist and IT Super User Korsør

- Clinical physiotherapy and responsibility as IT super user for the CURA platform.
- Training and ongoing support of colleagues.

★ **Key Achievement:** Presented system features to 40+ employees across departments, improving digital adoption and integration.

RELEVANT EDUCATION

Bachelor of Engineering in Software Technology Jan 2026
University of Southern Denmark (SDU) Odense

- Highlighted competencies: Database architecture, object-oriented programming, cloud infrastructure, DevOps, UML modelling.
- Bachelor's Project (grade 12): "Breaking up with Cassandra – A smooth transition to PostgreSQL". Focused on static code generation and migration of persistence layer from Cassandra to PostgreSQL in Java.

★ **Academic Achievement:** Overall grade average of 10.59, placing me among the top students in the program.