

STEFFAN SØLVSTEN

Bachelor of Science (BSc) in Computer Science at Aarhus University

@ steffan.soelvsten@hotmail.com +45 24772366 Aarhus, Denmark
in linkedin.com/in/steffan-soelvsten



PROFILE

Ambitious, versatile and hard-working computer scientists with a deeper interest for *algorithms*, *complexity theory*, and *logic and semantics*.

A gap year after my bachelor's degree working as a software developer provided me with a new perspective and new skills. Though more practical, many of the academic skills and theoretical insights from the university have been invaluable to find the elegant solutions.

TEACHING EXPERIENCE

Teaching Assistant

Aarhus University

For a group of students I corrected their weekly handins, and organized their weekly classroom following the exercises provided by the course coordinator. When students were not fully equipped for a course, I provided lessons and exercises of my own to help the students strengthen their foundation.

Courses: Algorithms and Datastructures Regularity and Automata

PROFESSIONAL EXPERIENCE

Software Developer

IT Minds

March 2018 – Present Denmark

Working as an IT consultant providing products, that improve the client's workflow. Among my clients have been *LEGO* and *Impact*.

VOLUNTEERING

Below are some of the many student societies I have volunteered for

Tutor

Mat/Fys-Tutorgruppen, Aarhus University

Planning and delivering a warm welcome to fresh years for their first semester at the University. This encompasses both socially and subject related questions.

Bartender

Fredagscaféen, Aarhus University

Computer Science's very own friday bar at Aarhus University, I have been bartending two to four times every semester.

SKILLS

Interpersonal Skills

Teaching Consulting Speaking

Technologies

LaTeX OCaml Java / C# Python Git
Angular React

Theoretical Computer Science

Algorithms Concurrency Complexity Theory
Functional Programming Logic Semantics
Distributed systems Software Architecture

Mathematics

Linear Algebra Algebra Mathematical Modelling
Mathematical Analysis

EDUCATION

Bachelor in Computer Science

Aarhus University

August 2015 – June 2018

Graduating from Denmark's most theoretical computer science bachelor's degree with a mean of 11.5 (A).

Bachelors Project in writing a compiler in SML. Final grade: 12 (A+).

LANGUAGES

English

Fluent



German

Fluent (Native)



Danish

Native

