## STEFFAN SØLVSTEN

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

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Aarhus, Denmark

in /in/steffan-soelvsten



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

## **EXPERIENCE**

## Teaching Assistant Aarhus University

March 2017 - January 2018

Aarhus, Denmark

I corrected weekly assingments, and organized weekly classroom following the exercises provided by the course coordinator for a group of students.

I designed extra lessons and exercises to help the students prepare for the courses.

Courses: Algorithms and Datastructures

Regularity and Automata

## Software Developer

#### IT Minds

March 2018 - April 2019

Aarhus, Denmark

Consultant providing IT solutions, that improve and automate the client's workflow. Among my clients have been *LEGO*, where I was working full stack and was the main architect on the frontend Angular application.

I was the lead architect on the frontend of an internal project, where I successfully mentored the new interns, providing feedback on their approaches to solutions and code quality.

Though more practical, my academic skills and theoretical insights have been invaluable to identify effective and elegant solutions.

# Student Programmer SCALGO

May 2019 - current

Aarhus, Denmark

SCALGO brings cutting-edge massive terrain data-processing technology to market, build on more than two decades of research on I/O-efficient and geometric algorithms.

As a student developer my responsibilities are the development and maintenance of the *SCALGO Live* platform's frontend and middleware.

## **SKILLS**

interpersonal Skills		
Teaching   Consulting   Public speaking		
Technologies		
LATEX OCaml Java / C# Spring Boot Python		
Twisted Git SQL TypeScript Angular		
ReasonML React		
Theoretical Computer Science		
Algorithms Concurrency Complexity Theory		
Functional Programming Logic Semantics		
Algorithmic Game Theory Distributed systems		
Software Architecture		
Mathematics		
Linear Algebra Algebra Mathematical Modelling		

## **EDUCATION**

## BSc in Computer Science Aarhus University, Denmark

## August 2015 - June 2018

Graduating from Denmark's most theoretical computer science bachelor's degree with a weighted average of 11.8 (A).

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

## **LANGUAGES**

English Fluent - IELTS Academic: 8	•
<b>Danish</b> Native	••••
<b>German</b> Native	••••

## **VOLUNTEERING**

I have been very active at the university outside of the studies. Below are some things I have volunteered for among other things

#### Tutor

#### Mat/Fys-Tutorgruppen, Aarhus University

Planning and delivering a warm welcome first years for their first semester at the University. This included both social and university related questions.

Being in the LaTeX group, I have been the main responsible to completely redo from scratch all code producing the layout and design of their yearly songbook.

#### Bartender

#### Fredagscaféen, Aarhus University

May 2017 - Present

Aarhus, Denmark

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

### Kitchen Responsible

#### Regnecentralen, Aarhus University

May 2017 - Present

Aarhus, Denmark

Regnecentralen is a kitchen and social hub for students. I took care of practical everyday things, arranged events, created social media content, and am developing a full stack IoT solution to gate the access to the kitchen.

### REFERENCES

#### Prof. Kristoffer Arnsfelt Hansen

Aarhus University

Supervisor of small project in game theory