



Asta Gottlieb

Software Developer

- Copenhagen, Denmark
- +45 2217 5501
- astagottlieb@outlook.com
- linkedin.com/in/astagottlieb

SKILLS

Programming:

- F#/C#
- C
- SQL
- HTML & CSS
- JavaScript
- Java
- Ruby
- Python
- LISP

Operating Systems:

- Linux (primarily)
- Windows

Software & Tools:

- PostgreSQL
- MS Office
- LaTeX/ Overleaf
- Git
- Ruby on Rails
- SuperOffice CRM
- GetOrganized
- MaritzCX Engage
- Flask

Languages:

- Danish
- English
- French
- Scottish Gaelic

Other skills:

- Learning programming languages without documentation
- Organization

Curriculum Vitae

With a maritime and administrative background, I have always enjoyed putting things into systems. I have used this passion for systematization in my education in Computer Science with an emphasis on programming. Based on the broad knowledge I have from my studies, I am now looking for more practical experience in my work as a programmer.

As a colleague, I work purposefully and independently with my tasks. I appreciate a professional tone and a respectful collegial collaboration with room for ideas and diversity.

Experience

- Feb – May 2022 **Specialisterne Candidate** Specialisterne, DK
I am currently attending Specialisterne Academy, which is a 12 week program, which will assess my skills and give me the opportunity for more practical work experience (to match the knowledge I have from studying Computer Science). Here, I will primarily be expanding my skills in:
 - Testing
 - Data Management
 - Development
 - DevOps
- Sep 2015 – Aug 2017 **Clerical Trainee** Confed. of Danish Industry (DI), DK
2 years of office experience (see Clerical Worker Education under Education).
- Feb – Aug 2015 **Service Manager** Elgiganten, Gentofte, DK
Responsible for all incoming and outgoing service (repair jobs and orders) in the warehouse.

Education

- Sep 2017 – Aug 2021 **Computer Science (BSc) – Unfinished** University of Copenhagen, DK
I didn't finish my education, but I learned a lot in the 4 years I studied. Among other things, I gained knowledge about:
 - Machine Architecture, Operating Systems and Networks
 - Development and design of software and databases.
 - Design and implementation of programming languages / compilers.
 - Algorithms and matrix operations
- Sep 2015 – Aug 2017 **Clerical Worker Education** Niels Brock Business College, DK & Confed. of Danish Industry (DI), DK
The theoretical part consisted of courses in Administration, Graphical Presentation, External Assessment, Business Taxation, Liquidity Management, Accounts Receivable and Inventory Management.
The practical part consisted of work as a Clerical Trainee at the Confederation of Danish Industry. Working with the regional associations, REG, and the employers' association for transportation and logistics, ATL. Tasks included: case management, correspondence, customer care, conference work, collecting offers and ad hoc.
Project: Solution for Conference Voting, Spring 2017
Responsible for IT at the yearly ATL general assembly. There was a need for a digital voting system that wouldn't require cellphones. I solved this by programming a PowerPoint presentation to work with input from small remote controls.

Sep – Nov
2014

Mercantile Foundation Course

Courses in Business Economics, IT and Sales & Service.

Business College KNORD, DK

Aug 2010
–
Jun 2013

Maritime HF

Frederikshavn High School, DK
& Martec Frederikshavn, DK

A **Higher Preparatory Examination** which also includes the education of **Ordinary Ship's Assistant**. In the fall of 2011, I was aboard the training ship, DANMARK, working alongside 79 other trainees to sail the tall ship from Portugal to the United States, and then back across the Atlantic to Ireland and Denmark. Here, I learned to work together with colleagues in a dynamic and fast paced environment.

Certification

Nov 2021	Responsive Web Design (Certificate)	sololearn.com
Nov 2021	jQuery (Certificate)	sololearn.com
Nov 2021	JavaScript (Certificate)	sololearn.com
Nov 2021	CSS (Certificate)	sololearn.com
Nov 2021	HTML (Certificate)	sololearn.com
Fall '20 & '21	Computer Networks (Certificate)	udemy.com
Feb 2020	SQL (Certificate)	sololearn.com
Sep 2019	C (Certificate)	sololearn.com
Jan 2019	C# (Certificate)	sololearn.com

Hobbies

I enjoy rock and metal concerts and have attended Copenhell the last ten years. At home, I cozy up with Excel, coding and my plants. Furthermore, I find it fun to learn new languages - both spoken and programming languages. Scottish Gaelic and Ruby (& Rails) are the newest additions. I also have a passion for the outdoors, whether it is sailing, or solo hiking and wild camping in the Scottish Highlands.

Work Environment

- I thrive in work environments that prioritize clear communication, and I find shared planning tools, like calendars and SCRUM boards, exceedingly helpful in this regard.
- During breaks, I recharge most efficiently with a calm outdoor stroll or meditation.
- Working remotely is highly motivating for me. The most productive and inspired work I've ever done was online teamwork during lockdown. There, I discovered a significant improvement in both my general wellbeing and the quality of my work.
- Working in an office, I do my best work in a undisturbed corner with the window ajar and with my noise cancelling headphones on, as sensory disturbances can break my workflow.