

General information

Name: David Rasmussen
Address: Islands brygge 56b 1tv
Zip nr. 2300 Koebenhavn S
Phone number: 26325635
E-mail: david2300@hotmail.com
Country: Danmark
Date of birth: 11/06/1995



Work experience

- 2010 - 2012 Netto - Sevice employee
- 2012 - 2013 Bauhaus Valby - Salesman
- 2013 - 2014 Q8 - Sales Assistant
- 2016 - 2018 Elgiganten Glostrup - Cross operation
- 2018 - 2020 Concept - Client service

Education

- 2011 - 2014 HTX-Hilleroed, Biotech
- 2015 - 2018 Aalborg university Bachelor of Software Engineering
- 2018 - 2020 Aalborg university Master of Software Engineering

Background Information

Learned to tackle multiple things at once, while working at Q8, since I was alone in the shop.

During my time in Netto, I was the one everyone went to, when they needed help: From there I learned vital problem solving skills.

Highschool exam project was using c sharp (unity) to make a game.

First semester project in software engineering, was to make a filtering system for CVs, such the unemployed could be more productive with how many applications they send.

Lots of skills in programming.

Good fundamental understanding of databases, where I have made a server capable of retrieving and sorting data automatically.

Large interest in electronics. Done multiple projects.

Through university, I have learned c in depth.

Proficient in C++.

Administered and ran a minecraft server, where people ended up donating around 50usd a month: People trusted and respected me a lot, which shows my capabilities as a leader. Used to run a youtube channel, where I for over a year, uploaded every week. This shows my abilities uphold deadlines and how ambitious I am.

Love presenting: therefore heavily improved my oral skills.

Of my core interests lie in history, especially roman history: This is what ignited my interest in political science, and how to lead.

Made an autonomous robot, that can drive on its own, using embedded sensors and primitive artificial-intelligence..

spent a lot of time during integrated circuits in my free time.

Once made an embedded electronic watch/thermometer for my girlfriend.

Taken a BSc and MSc degree in software engineering.

Bsc was focused on group work, which has honned my team skills.

Was always the teamleader during group projects.

Did a multi group project, which made me good at agile and large scale software development.

Experience using Git as a resource management tool; capable of managing dataflow and merging multiple branches to deliver a finished product.

Specialized in artificial intelligence and cloud computing.

Expertise in javascript, .Net, Css, Html, SQL to do general web programming.

Extensive capabilities in UX and human centered design, as shown by my amazing website MyAmazingWebsite.com.

Good experience using Java

done a lot of lowlevel programming, including: microprocessor programming, and using the language C.

Skills in optimization, more specifically how to use financial and management optimization.

Multiple years of experience in algorithms and datastructures.

Capable of tackling most complex computer science problems.

Experience coding in Windows and linux.