

## INTERESTS

---

I am interested in solving difficult technical problems on multiple stacks. I enjoy designing and developing scalable solutions and making complex systems easily digestible.

## SKILLS

---

- **Programming** C#, Java, Python, Rust
- **Tools** Git, GitLab, Tmux
- **Currently researching** Pen Testing, InfoSec
- **Languages** Danish, English

## EDUCATION

---

- **Processkolen** Kalundborg, Denmark  
*EUD - PO* Aug. 2022 - Present
- **University of Southern Denmark** Odense, Denmark  
*Bachelor of Science - Computer Science* Sep. 2016 - Jan. 2020
- **Sorø Akademi** Sorø, Denmark  
*High School Diploma* Jul. 2012 - Jun. 2015

## EXPERIENCE

---

- **Novo Nordisk A/S** Kalundborg, Denmark  
*Process Apprentice and IT Project* Jan. 2023 - Present
  - Daily operations on process equipment including troubleshooting and repair
  - Project on the analysis of PTFE valves and piping optimization.
  - Project aimed at improving IT systems through rigorous testing
- **Netcompany** Remote  
*Software Architect (Freelance)* Jan. 2021 - Jun. 2022
  - Development of mobile and web projects for small and large companies domestically.
  - C#, System design stack selection, scalability, security and compliance.
- **Level 3 Technologies** Odense, Denmark  
*Junior Software Engineer* Dec. 2017 - Oct. 2018
  - Development of internal modules and scripts, quality of life software.
  - Created a versatile prototype development framework that accelerated proof-of-concept creation, enabling quicker decision-making for project budgets.
  - Innovated a method for automated comparison of C&E diagrams against actual shutdown events, resulting in a substantial reduction of analysis time and costs.
- **TV2** Odense, Denmark  
*Student Developer and data analyst* Sep. 2016 - Nov. 2017
  - Ensured adherence to GDPR and ethical data usage guidelines while optimizing ad placements to maximize revenue; analyzed ad performance data to enhance targeting and ROI in a dynamic broadcasting environment.
  - Led initiatives to align data analytics practices with regulatory standards; executed data-driven strategies to optimize advertising revenue, enhancing ROI measurements and contributing to substantial increases in advertising efficiency.
- **Hauch's Fysiske Cabinet** Sorø, Denmark  
*Web Developer and Guide* Feb. 2015 - Sep. 2015
  - Development of the website and technical presenter of old physical and chemical instruments.