

## Mechanical design engineer

Christian Tophøj

+45 23424260

christian.tophoej@gmail.com

Copenhagen, Denmark



## WORK EXPERIENCE

---

<b>Product developer</b> // MODU	<b>2026</b>
<b>Project Assistant</b> // <i>Rambøll</i> - IT Innovation & R&D Department	<b>2023 - 2024</b>
<b>Service Coordinator</b> // <i>Strawberry</i>	<b>2018 - 2023</b>
<b>Substitute Teacher</b> // Hørsholm Skole	<b>2017-2018</b>
<b>Sabbatical year</b>	<b>2017</b>
<ul style="list-style-type: none"><li>Spent a year sailing around the world, acting as captain of a crew of 6 people.</li></ul>	
<b>Soldier</b> , Gardehusarregimentet	<b>2016</b>
<b>Facility Management</b> // Nordic Insurance Software	<b>2011-2016</b>

## EDUCATION

---

<b>MSc. in Engineering - Design and Innovation</b>	<b>2022 - 2024</b>
<i>DTU, Technical University of Denmark, GPA: 9.14</i>	
<ul style="list-style-type: none"><li><b>Focus:</b> Product design and development, Manufacturing processes, Process optimization, Prototyping, Technical drawings and documentation, Scaling products.</li><li><b>Thesis:</b> Process and product optimization at Nordisk Profil A/S (Grade: 12)</li></ul>	
<b>BSc. in Engineering - Design and Innovation</b>	<b>2018 - 2022</b>
<i>DTU, Technical University of Denmark</i>	
<ul style="list-style-type: none"><li><b>Focus:</b> Visual communication, Industrial design, Material theory, Project management, Sustainability, UX/UI, User-centric design, Conceptualization.</li><li><b>Thesis:</b> Redesign of tripod at VEO Technologies (Grade: 10)</li></ul>	
<b>Ceramics &amp; Glassblowing</b> , <i>Engelsholm Folk High School</i>	<b>2025</b>

## SKILLS & INTERESTS

---

- Technologies:** Figma, Creo, Solidworks, Miro, MS Office.
- Skills:** Prototyping, CAD modelling, Cross-functional collaboration, Project management, Innovation, Idea generation and conceptualization, Optimization, BOM, Workflows.
- Interest:** Travelling, Golf, Hiking, LOTR, Foodie, Esports.

## Languages

---

<b>Danish</b> - Native	<b>English</b> - Full professional fluency
------------------------	--