

# Simon Vinding Brodersen

 [github.com/svbrodersen](https://github.com/svbrodersen)  [linkedin.com/in/simon-vinding-brodersen](https://linkedin.com/in/simon-vinding-brodersen)  [simon@3450.dk](mailto:simon@3450.dk)  +45 42441209

## ABOUT ME

---

I am a dedicated Computer Science student at the University of Copenhagen with a knack for problem-solving and system levels programming. I have practical experience developing and implementing software projects, complemented by a passion for exploring innovative solutions through personal endeavors. I am eager to contribute my skills to challenging projects and continuously learn new technologies.

With my free time I enjoy being active. Whether that would be going to the gym a couple of times per week, climbing with friends or playing football whenever there the Science Cup is available at my University.

## EDUCATION

---

<b>University of Copenhagen</b> MSc. Computer Science	2024 Sep – Present
<b>University of Toronto</b> Exchange semester at Computer Science St. George campus	2023 Sep – Dec
<b>University of Copenhagen</b> Bsc. Computer Science and Economics Bachelor project in "RISC-V based computers in the data center" with a grade of 12.	2021 – 2024

## EXPERIENCE

---

<b>University of Copenhagen</b> – IT-employee	2023-2025
As an IT-employee at the University of Copenhagen, I work as the main contributor with a small team on the development of a Python library called <a href="#">adaXT</a> . This library implements tree-based learning algorithms with a strong focus on adaptability. To maintain high performance, the majority of the project was written in <a href="#">Cython</a> .	
<b>A-Evidence</b> – Developing assistance	2020 – 2021
Throughout this job I helped with the training of the AI used in the company as well as the general office work.	
<b>Hyldegaard I/S</b> – Office assistance	2018 – 2021
At Hyldegaard my main work was keeping track of and registering the hour slips of my colleagues in the program Microsoft Dynamics C5. Along- side this I found easements on properties as well as assisting in drawing parcel maps.	

## PROJECTS

---

### **adaXT**

[adaXT](#) is a Python module for tree-based machine-learning algorithms that is fast, adaptable and extendable. It aims to provide researchers a more flexible workflow when developing tree-based models.

Throughout this project I learned to work with a team, and got a deep understanding for tree-based machine-learning methods.

## SKILLS

---

**Advanced:** C, Python, Cython, Go

**Intermediate:** Java, C#, F#, Haskell