Christian Veiby

Mobile: +1 805 325 1557 E-mail: christian@veiby.com Nationality: Norway Web: www.veiby.com LinkedIn: www.linkedin.com/in/christian-veiby

Key Qualifications

- Practical development experience gained through relevant courses and projects.
- Relevant nance experience from a consulting role with ECIT.
- Teamwork experience from roles in the Abakus student association's Bank and Finance Committee, NTNUI Golf, and software development projects.

Education

08.2024	Exchange - Computer Science – UC Berkeley
08.2021	Computer Science, Artificial Intelligence – NTNU Trondheim
08.2019-06.2020	Business Economics – UiT

Work experience

01.2023-06.2024	Learning Assistant - Object Oriented Programming, NTNU
	 Provided students with hands-on guidance and evaluated assignments. Skilled in explaining complex concepts in an understandable way. Enhanced pedagogical skills and understanding of object-oriented programming.
01.2022-07.2022	Consultant at Axan Invest AS, ECIT
	 Responsible for preparing and analyzing financial reports using PowerOffice. Independently handled challenging tasks, often requiring learning on the job.
01.2020-12.2020	Firefighter, Forsvaret - Bardufoss
	• Enhanced teamwork skills and adaptability to new systems and people.
Roles	
02.2023-02.2024	Financial Manager NTNUI Golf
08.2022	Vice Leader, Bank and Finance Committee, Abakus

IT tools

AI - Poker Agent: Developed an AI poker agent that builds a game tree and uses neural networks to evaluate leaf nodes, enabling intelligent gameplay. While playing, the algorithm learns more and more about the perfect strategy for playing poker against the current opponents.

Product Return System: Users can register a return of a product. Administrators can login to the system and manage returns. The project is built with a frontend built with View and backend is built with Node.js. The project uses a noSQL database to store data.

Friendly Bet: A web application for creating and managing friend-to-friend bets, built with React, Node.js, and Express. The application uses a noSQL database to store user data and bets. The application is built with a focus on user experience and simplicity.

Train Database: A SQL database for the Norweigan railway, wri en in SQLite3 and accessed with python.