# Magnus Løwer

Address: Hans Brattebergs Vei 48A, 3610 Kongsberg

Mobile: +47 467 65 940

E-mail: magnus.lower@gmail.com

Born: March 10, 2002

**LinkedIn:** www.linkedin.com/in/magnus-løwer **GitHub:** https://github.com/magnus-lower

Website: <a href="https://magnuslow.com/">https://magnuslow.com/</a>



### **Education**

august 2025 – present	Master of Computer Science (civil engineer), NTNU in Trondheim Specialization in Visual Computing, with elective courses across various areas of computer science.
august 2022 – june 2025	Bachelor of Computer Engineering, NTNU in Gjøvik Experience in programming, system development, cloud computing, and IT security.
august 2021 – may 2022	Stord Folk High School Focus on fjords, mountains, and outdoor life.
august 2018 – june 2021	Kongsberg Upper Secondary School Academic specialization in natural sciences (STEM).

## **Experience**

june 2025 – august 2025	IT Consultant (Summer Intern), Digdir, Leikanger Developed an AI tool for the Service Desk using large language models.
	Technologies used included Python, React, Docker, and GitHub.
	, , , , , , , , , , , , , , , , , , , ,
june 2024 – august 2024	IT Consultant (Summer Intern), Digdir, Leikanger
	Worked on EU-wallet and decentralized ID. Technologies used included
	Java, Spring Boot, and GitHub.
october 2022 – march 2025	Volunteer (Entrance Manager), Studentenes Hus Gjøvik (HUSET)
	Started as a volunteer and was appointed Entrance Manager in January
	2024.
august 2020 – june 2025	Store Assistant, KIWI (Gomsrud, Kirkeby, and Strandgata)
	Part-time and on-call employee at various KIWI stores in Kongsberg and
	Gjøvik. Worked alongside school and university studies.

### **Projects**

august 2024 – present Personal Website: <a href="https://magnuslow.com/">https://magnuslow.com/</a>

 $\label{lem:designed} \mbox{Designed and developed a personal website to showcase projects.}$ 

### **Additional Information**

Language Native Norwegian, fluent in written and spoken English.

License Class AM, B.

**References** Available upon request.