

Mikkel Svartveit

+47 480 85 661 | hi@mikkelsvartveit.com

mikkelsvartveit.com | github.com/mikkelsvartveit | linkedin.com/in/mikkelsvartveit

Education

Aug 2020 – Jun 2025 **Master of Science in Computer Science** (GPA 4.6 / 5)
Norwegian University of Science and Technology
University of California, Berkeley (exchange year, 2023–2024)

Aug 2024 – Jun 2026 **Bachelor of Economics**
(expected) Norwegian University of Science and Technology
University of Bologna (exchange year, 2025–2026)

Experience

Mar 2024 – Present **Snipcast.io** – Developer & Founder
I independently developed and launched a software platform for AI-generated podcast summaries. Alongside my studies, I grew the product to over 90 paying users, with thousands of summaries generated every month. The tech stack includes TypeScript and SvelteKit for the web application, a Python microservice for AI inference, Supabase for database needs, and Stripe for payments.

Jun 2024 – Aug 2024 **Microsoft** – Software Engineer Intern
I joined an existing team responsible for a .NET backend service powering people experiences in Microsoft 365. This includes the Live Persona Card in Teams/Outlook, as well as Microsoft 365 Copilot. My intern project served as a pilot for a brand-new internal deployment platform built on top of Kubernetes.

Jun 2023 – Aug 2023 **Capra Consulting** – Summer Developer Intern
My team worked with Campio, a digital platform for booking campsites in Scandinavia. We developed a loyalty program from scratch, where users can earn bonus points for bookings. The program was launched during our internship, and thousands of users have already earned Campio Points. I worked full stack with TypeScript, Express, React/Next.js, and Angular.

Jun 2021 – Jun 2023 **Cloud Insurance** – Developer Intern
Started as a six-week summer internship, during which I developed a customer journey using Vue.js in collaboration with two other summer interns. We integrated our application with the company's existing APIs. I continued in a part-time position for two years, where I primarily worked on frontend and UI/UX tasks.

Student organizations

Jan 2022 – Jun 2023

NTNUI Sprint – Full-stack Developer

Developing and maintaining the membership system of NTNUI's sports association together with a team of around 15 students. The membership system is built with Django and Vue.js and is used by several thousand NTNUI members.

Skills

Programming languages TypeScript, Python, Go, C

Web frameworks React, Vue, Next.js, SvelteKit, Node.js, Django, Tailwind CSS

Cloud and platforms Azure, Google Cloud, Cloudflare, Supabase, Stripe

Other Entrepreneurship, UI/UX design, AI integration