

Trym Sæther

Software Developer | Industrial Mathematics M.Sc. Student

saether.trym@gmail.com | +47 99 50 88 10 | [linkedin.com/in/trym-saether](https://www.linkedin.com/in/trym-saether) | github.com/trymsaether

Profile

Mathematically oriented software developer and M.Sc. Industrial Mathematics student with Infineon experience in professional simulation software. Interested in scientific computing, numerical methods, EDA/simulation tooling, compiler/tooling work, numerical optimization, and software that makes mathematical ideas useful in practice.

Education

NTNU – Norwegian University of Science and Technology Trondheim, Norway
M.Sc. / Civil Engineer (Sivilingeniør), Physics and Mathematics – Industrial Mathematics Expected Spring 2027
NTNU – Norwegian University of Science and Technology Trondheim, Norway
B.Sc., Electrical and Electronics Engineering 2020 – 2023

Work Experience

Infineon Technologies Dresden, Germany
Software Developer Intern – TITAN Simulation Software Oct 2025 – Mar 2026

- Contributed to TITAN, Infineon's in-house analog circuit simulator, with work on the Verilog-A module in a large C++/Fortran engineering codebase.
- Worked with SPICE-like simulation workflows, model integration, and the interface between circuit modeling and production software.

Trondheim Kommune Trondheim, Norway
Support Worker / Støttekontakt Jan 2022 – Jan 2023

- Provided regular one-to-one support through structured social, educational, and leisure activities, building trust, responsibility, and communication skills.

Posten AS Central Norway
Logistics / Distribution Aug 2015 – Jul 2019

- Worked with logistics and distribution organization for advertising in Central Norway, developing early experience with reliability and independent work.

Selected Technical Work

VAMSC – Early-stage Verilog-AMS compiler frontend with source management, diagnostics, lexing/parsing, AST construction, semantic analysis, and a vams check CLI.

C++20 | Compiler frontend | Verilog-AMS | Diagnostics | CMake/CTest

SVM Classifier – Soft-margin SVM implementation project with primal gradient-based and dual projected-gradient solvers plus linear, polynomial, RBF, and Laplacian kernels.

Python | NumPy | Numerical optimization | Machine learning | Kernels

Numerical Image Processing – Numerical image-processing prototype for Poisson-style blending using masks, finite-difference Laplacians, sparse systems, and curve-selected image regions.

Python | NumPy/SciPy | Sparse linear algebra | Image processing

Technical Skills

Languages	C++, Fortran, Python, C, JavaScript, TypeScript, Perl, Rust, LaTeX, Verilog-AMS
Simulation	Verilog-AMS & SPICE, circuit simulation concepts, compiler frontends, numerical methods, optimization, differential equations, scientific computing
Engineering	Git, CMake/CTest, large codebases, sparse linear algebra, data processing, visualization, technical documentation

Additional Experience

Studentersamfundet i Trondhjem – Volunteer, Markedsføringsgjengen / Redaksjonen Spring 2025 – Autumn 2026
Contribute to editorial and social media work for a collaborative student team communicating across accounts with approximately 100,000 total followers.

Norwegian Armed Forces / HMKG – Medic Norway
Served as a medic in His Majesty the King's Guard, building practical judgment, composure, and responsibility in demanding settings.

Norges Håndballforbund – National Federation Referee Jan 2013 – Present
Referee at national level in Norwegian handball, requiring rapid decisions, clear communication, and calm leadership under pressure.