



Trond Egil Gran

Versatile senior engineer and FPGA wizard with an insatiable appetite for hardcore problem-solving.

Trond Egil is a veteran electrical engineer and a key team asset in any Embida project, always seeking the most optimized and elegant solution to any engineering problem.

With his diverse skill set and interests, he finds enjoyment in all parts of the process, from early spec work through design schematics, component selection, programming and testing.

"I love the smaller-team autonomy and the variety of the work we do at Embida. It's great to have such a large say in how we design and build our systems, and how we tackle each new challenge as it arises," says Trond Egil.

An incorrigible hardware hacker, this father-of-three likes to spend at least some of his off-hours soldering and tinkering away at self-designed hi-fi speakers, guitar amps and DIY musical equipment.

CORE COMPETENCE

FPGA

Electronics Engineering

Microcontrollers

EDUCATION



Master of Engineering,
Analog Digital Mixed Design

TROND EGILS LATEST PROJECTS

Embida

Ultrasound for non-invasive
flow measurements

Seabed Geosolutions

CASE Abyss sensor electronics

Atmel

MXT1066 - Test Program

trond.gran@embida.no

+47 942 65 175

www.embida.no

EMBIDA

EMBEDDED
DESIGN

OFF-HOURS Trond Egil enjoys

to solder and tinker away at
self-designed hi-fi speakers,
guitar amps and DIY musical
equipment.