



Erik Liland

Cybernetics engineer and signal processing wizard, working his magic in the elusive dimension between software and hardware.

A recent Master in Engineering Cybernetics graduate from the Norwegian University of Science and Technology (NTNU), Erik is already primed for a rocket career in embedded engineering.

“What’s really fascinating to me is to be able to work in that alluring space between the virtual and abstract space of software, and the very concrete and solid world of hardware. There’s no limit to what can be done, and the solutions we can come up with!”, says Erik.

While interning at Kongsberg Maritime, Erik became fascinated with the advanced underwater position technology that was being demoed by Embida’s sister company Water Linked, which led to him approaching the company and eventually landed him the job as a full time engineer at Embida.

When not engulfed in the finer details of multiple hypothesis radar tracking for multiple targets, Erik likes to work on lighting and AV rigs for concerts and festival stages, and volunteers regularly for the Norwegian Society for Sea Rescue (Redningselskapet).

CORE COMPETENCE

Control theory

Concurrent real time programming

Electronics

EDUCATION



Master in Engineering Cybernetics
(NTNU)

ERIKS LATEST PROJECTS

Dolphitech

Developing a new generation NDT ultrasound apparatus with extreme spatial resolution.

erik.liland@embida.no

+47 975 02 605

www.embida.no

EMBIDA

EMBEDDED
DESIGN

OFF-HOURS Erik enjoys

working on lighting and AV rigs for concerts stages, and volunteers for the Norwegian Society for Sea Rescue