

Annual Nordic State of AI Report

The third edition of the annual Nordic State of AI report has just been launched. It provides an overview of the use of artificial intelligence in the Nordic region, with the goal of offering business leaders, academics, policymakers, as well as anyone interested, a comprehensive view of the latest changes and developments in Nordic AI.

The Nordic countries, and Europe at large, score high on AI readiness on a general level, but lag behind in the technology sector. This is why Europe needs software companies. Talent is a growing bottleneck to AI adoption. Recruitment of AI talent is becoming increasingly critical as companies strive to scale their AI capabilities.

[Full report](#)

Edge Computing Summit

In the last newsletter we reported about the five weeks focus period in Lund questioning the way cyber-physical systems are constructed. Now, our TECoSA partner is ready with a new strategic "Edge Computing Summit" addressing key trends, use-cases and challenges in edge computing. The Summit will address the academic and industrial status quo of edge computing, and in particular focus on the next ten years:

Where will edge computing, networked infrastructures and applications go from here? What will 6G mean for edge computing? What will be the relevance of AI and in particular foundation models for edge computing? And how can we ensure trustworthy infrastructures in the future?

Consider joining the Summit on 17 June either physically or on-line.

Hub calendar

[DTU Chip Day 2024](#)
DTU, 16 April, 12.30-17.00

[Focus Period Symposium: Security and Fault Tolerance of Cyber-Physical Systems](#)
Lund University, 16-18 April

[COST Joint-Nordic Information Day](#)
Online from Stockholm, 23 April, 13.00-15.30

[TECoSA Seminar – Radio Positioning in 6G Communication Systems](#)
Stockholm, 2 May, 2024

[Sustainability Science Days 2024](#)
Aalto University, 10-14 June 2024

[TECoSA Edge Computing Summit](#)
Stockholm, 17 June