

CV: Sven Kolstrup, Associeret partner

Speciale: Ledelse af store forretningskritiske projekter



Sven Kolstrup
Associeret partner

Executing advisor med et skarpt blik for at skabe reelle forandringer gennem ledelse af store forretningskritiske projekter, digital transformation og, anvendelse af kunstig intelligens.

UDDRAG AF CV:

Associeret partner for Faarup & Partners A/S, 2019 – nu

Sven fokuserer på at få store projekter til at lykkes, så ønskede gevinster og forandringer bliver til noget. Han kan via sine mangeårige ledelsesmæssige erfaringer med gennemførelse af komplekse projekter bidrage til succesfuld gennemførelse heraf.

- **30+ år i IT-branchen heraf 18 år (2000-2018) som direktør i IBM**
- **Foredragsholder om digitalisering og kunstig intelligens**
- **Bestyrelsesarbejde:** Medlem af bestyrelsen i DIAG (fagligt netværk for IT professionelle), tidl. i bestyrelse af IBM og DMsafe (formand) og medlem af DTU Compute Advisory Board og DTU's repræsentantskab
- **Uddannet cand. merc. i IT og organisationsudvikling**



Store forretningskritiske projekter

Ledelse af store forretningskritiske projekter for en række danske og udenlandske virksomheder og organisationer. Herunder kontraktforhandlinger, projektopstart og gennemførelse og afslutning. Erfaring med både projekter der fejede og projekter der blev gennemført med succes.



Digitalisering og kunstig intelligens

Leder af stort transformations projekt for Yara International i Norge, en af verdens største producenter af kunstgødning. Projektet gik ud på indførelse af et "smart farming" koncept, hvor kunstig intelligens blev anvendt til at reducere brugen af kunstgødning. Alle processer blev digitaliseret og algoritmer udviklet for at optimere forbruget via GPS, plantefotos, kvælstoftmåling, jordprøver, metrologiske data og markedspriser.



Foredragsrække om kunstig intelligens

Kunstig intelligens: Hvad er det, hvad betyder det for os og hvordan styrer vi det?

"*Sven formidler med praktiske eksempler på spændende og letforståelig vis, hvad kunstig intelligens er, hvordan det kan bruges og hvilke dilemmaer det giver anledning til. Hans foredrag kan anbefales til både ledere, professionelle og personer der gerne vil vide mere*"

Direktør Christian Stadil, Stadil Advice .

CV: Sven Kolstrup, Associate partner

Focus areas: Leadership of business critical projects



Sven Kolstrup
Associate partner

Executing advisor with a keen eye for creating real change through the leadership of large business critical projects, digital transformation and the application of artificial intelligence.



Large business critical projects

Leader of large business critical projects for a number of Danish and foreign companies and organizations. These included contract negotiations, project start-up and implementation, both as steering group chairman and steering group member. Experience with both projects that failed and projects that were completed successfully.

From Sven's CV:

Associate partner, Faarup & Partners A/S, 2019 – the present

- Sven's specialty is to make large projects successful, so that the desired benefits and changes are implemented. Through his many years of leadership experience with large and complex projects, he can contribute to its successful implementation.
- 30+ years in the IT industry, including 18 years (2000-2018) as executive and board member at IBM
- Lecturer on digital transformation and artificial intelligence
- Member of the board of DIAG (network for IT professionals), former member of the board of IBM and DMsafe (chairman) and member of DTU Compute Advisory Board and DTU's Board of Representatives
- Education: MSc (Econ., IT and Organization) from CBS, Copenhagen



Digitization and artificial intelligence

Leader on a major transformation project for Yara International in Norway, one of the world's largest producers of fertilizers. The project involved the introduction of a "smart farming" concept, where artificial intelligence was used to reduce the use of artificial fertilizers. All processes were digitized, and algorithms developed to optimize consumption via GPS, plant photos, nitrogen measurement, soil samples, metrological data and market prices.



Lecture series on artificial intelligence

Artificial intelligence: What is it, what does it mean for us and how can we control it?

"Sven conveys with practical examples in an exciting and easy-to-understand way what artificial intelligence is, how it can be used and what dilemmas it gives rise to. His lectures can be recommended to both managers, professionals and people who want to know more." Director Christian Stadil, Stadil Advice.