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Learning Capability Lead Digital & IT, Nordea Bank

Zaprezentuję temat:

Curious innovation in a regulated industry

Organizator:



Nordea

Curious innovation in a regulated industry

Nordea Bank

Zuzanna Zielinska, Learning Capability Lead Digital & IT 15.11.2023

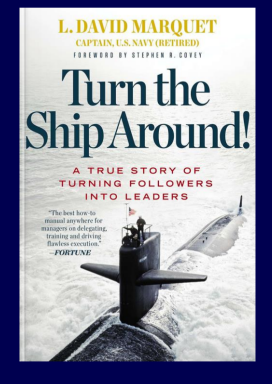




Yankee flag -- * -- -International Code of
Signals

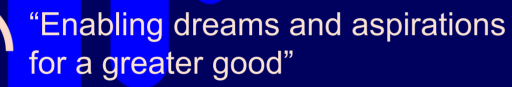
I am dragging my anchoi

L. David
Marquet
Turn The Ship
Around!



Nordea at a glance

- Leading Nordic universal bank with 200 years of experience
- The Nordic countries in which we operate –
 Denmark, Finland, Norway and Sweden
- One of the top 10 financial services companies in Europe based on market capitalization



Customers

~10,000,000

Employees

~29,000

European digital leader

- Ranked one of six banks being true digital leaders globally (Autonomous, Q2 22')
- Ranked as 'Best Digital Performer' among retail banks in Europe (D-Rating, Q1 23')
- Highest Nordic App store rating deal (compared to peers)

Our key priorities

CREATE

the best omnichannel customer experience

DRIVE

focused and profitable growth

INCREAS

erational and capital efficiency



Digital leader



Sustainability at the core

The preferred partner for customers in need of a broad range of financial services

Learning & Development Mission

Enabling Nordea to be a preferred employer, led by an inclusive culture where everyone's talent is recognised and developed towards our shared future

Everyone has Talent

Inclusion means evervone

Inclusive Leadership

Everything Learning

70-20-10 Learning Framework

-It is formal and informal. It is experiences, interventions and interactions

LEARNING BY DOING

Learning to apply the new skills and knowledge

70% Ultimately skills are embedded through application and practice. Trying out the new knowledge is how we internalize it and where we truly learn.



learning habitat



test environments



collaboration with colleague



rotation programme assignments

stretch

situations

handling difficult

working across organisatio LEARNING FROM OTHERS

Deeping our understanding and practice with others

20% As we start or continue to deepen our understanding of the knowledge and skill, we learn by exchanging experiences with others.



net working

communities

listening



coaching & feedback culture

demo

sessions



sponsorshi



PLD dialog

FORMAL LEARNING

Acquiring the knowledge and skills

10% When new to a field or role. we can learn the base of a concept and knowledge through formal training and learning.



instructor-led sessions



mobile learning apps



role related certifications



E-Learning & V-classroom



videos





The Risk Management Framework

How we manage risks at Nordea



Risk strategy & Appetite

How much risk we are willing to take



Organisation & Governance

Our roles, responsibilities and decision-making

Continuous risk management

Everyday actions to manage risks



Internal rules

Our library of do's and don'ts



Risk taxonomy

The risks we have in Nordea



Controls

Checking we do the right thing



Risk culture

How we should act and take responsibility

Formal and informal sources of regulation

European Central Bank



- √ Capital tiers
- ✓ Risk management
- √ Governance
- √ Supervisory powers

Nordic FSAs



- √ Monitor market trends
- √ Assess financial health
- ✓ Examine risk and control systems
- √ Issue guidelines
- √ Monitor information accessibility

Nordea CyberSecurity



- √ Monitoring systems
- ✓ Security protocols safeguard sensitive data and operations
- ✓ Incident response to threats and breaches
- ✓ Risk and Compliance assessment

Reputation



- Crucial for trust and stability
- ✓ Influences customer loyalty
- ✓ Attract investments & partnerships
- ✓ Emphasis on transparency
- **✓** Ethical business practices

AI CoE

Owns and governs the domain expertise related to AI, data and usage, cooperates with enterprise architecture.

Leads the implementation journey in the Bank.

Financial Crime Prevention

Real time transaction scoring & fraud detection.

130+ use casidentified

identifie

Ongoing Al Development in Nordea

There is not one path. There is not even the right path. There is only your path

People

Talent
Acquisition,
learning creation
people processes

Credit Risk

Marketing &

Communication

Content creation and

curation

Predictive analysis, ESG rating, credit assessment, data collection

Customer engagement

Recommendation engine, customer segmentation, omnichannel integration, insights on content, channel & frequency

Learning Cohorts by needs

-It is formal and informal. It is experiences, interventions and interactions

STRATEGISTS

USERS

ENGINEERS

Executive managers, product owners, compliance & risk managers

Set directions and boundaries, define risk appetite and adoption roadmaps



Strategic directions



Rollback Proof of options concepts



Safeguard the values



Risk

acceptance

solutions

Back office, marketing, talent

Use AI driven tools based on companyaccepted foundational data and agreed algorithms.



Define use cases

complian

Networking



Train the tool

Choose the

tool



Solve problems



Outsource

Enterprise architects, DevOps teams, platform engineers, data specialists

Provide inhouse architecture to use the tools, define the data landscape, identify platform solutions and connectors, train internal models



Stabilize usage



Define architecture



Drive excellence



Outsource



Monitor



Document

Sources of learning experiences

Digital Learning Platforms



- √ Udemy Business
- √ O'Reilly
- √ Coursera
- ✓ AWS, ESI, Google edX

Business environment



- ✓ Internal sharing days
- √ Communities of Practice
- √ Share IT initiative
- ✓ Market Fairs
- √ Conferences

Hackathons



- ✓ Incubation learning environment
- √ Idea exploration
- √ Accelerate feedback loop
- ✓ 2023 30 teams (approx.200 people) workin onCloud, automation & Al

PoC & pilots



- **✓** Talent acquisition pilot
- ✓ Al in People workstream
- Customer journey data collection
- ✓ Credit Management identify case
- √ ESG experiment
- √ Dev tools pilot

Udemy Learning Marketplace

Technology learning:

- 70,5% of all
- Data science 2nd most popular:
 - 6,5 years !! spent learning Data
 - Trending topics:
 - ✓ Analytics
 - ✓ Machine Learning
 - ✓ Big Data



O'Reilly

75% more engaged users

20% users attend Live Events

Learning Linearity

Describes subject proficiency

214 working days of learning spent



DATA

- Top 5 emerging topics
- 56% users adoption
 - Data engineering
 - ML/AI
 - Data Science

Coursera

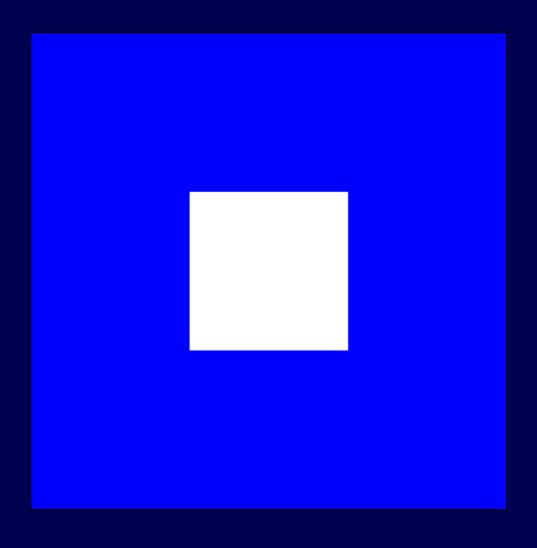
Account profile

- Total time spent 7,5 months
- Completed courses 100
- Feedback 4,8 NPS
- Skill distribution:
 - Business 35,73 %
 - Computer Science –29,71%
 - Data science 34 56%

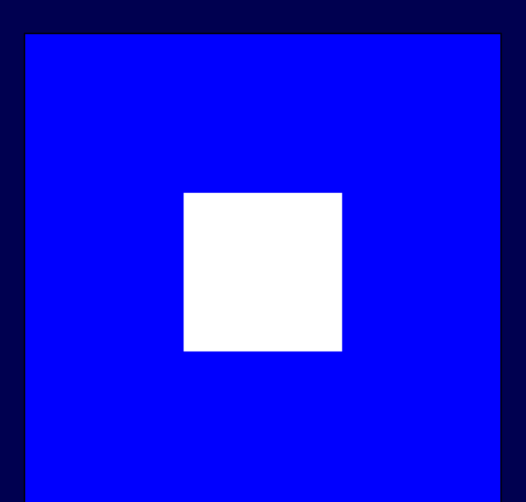
Data science learning

Time spent learning a skill, per user:

- Machine Learning 140h
- Mathematics 80h
- Probability & Statistics 18,4h
- Statistical programming 16,3h
- Data visualization 12h
- Data science 9h



What does this flag



Papa flag * -- -- *
The Blue Peter

Get on board, the ship is heading to the sea!



E-LEARNING FUSION 2023





















































