

Ludovic Pochon-Guérin

www.linkedin.com/in/ludovic-pg

CTO / Technology Executive – Scaling Digital Products & Engineering Organizations

Oslo, Norway

Technology executive with extensive experience leading digital products, platforms, and engineering organizations in complex environments.

Combines deep technical expertise in distributed systems, cloud-native architecture, and scalable platforms with strong product and commercial alignment.

Experienced in scaling engineering capabilities, modernizing technology landscapes, and turning technology strategy into sustainable business outcomes.

LEADERSHIP AREAS

- Technology strategy & operating models
- Product and platform scaling
- Engineering & cross-functional leadership
- Distributed systems & APIs
- Organizational transformation
- Delivery governance
- Technology modernization
- AI-enabled digital services

PROFESSIONAL EXPERIENCE

Entercard Group AB — Oslo, Norway

Head of Digital Technology | 2026 – Present

- Lead distributed engineering teams of 100+ people across India, Sweden, Norway, and Denmark. Improved accountability by reorganizing teams into business domains.
- Defined and executed technology strategy for customer-facing digital products, balancing scalability, speed, regulatory requirements, and sustainability.
- Introduced AI-calibrated delivery metrics and value-point models to improve delivery predictability and engineering performance visibility.
- Improved enterprise-wide API governance and standardization through centralized API management.

Head of Open Banking Solutions | 2022 – 2025

- Led product teams delivering APIs and a new customer onboarding solution.
- Defined and applied architectural strategy, DevOps practices, data governance, and engineering standards for 500+ microservices.
- Designed scalable customer-facing digital platforms supporting onboarding, servicing, 200+ APIs, and self-service capabilities across multiple markets.

DNB — Oslo, Norway

Tech Lead / Lead IT Architect | 2017 – 2022

- Led architecture and engineering initiatives for digital wealth management platforms, focusing on scalability, cloud migration, APIs, automation, and operational resilience.
- Designed and delivered AWS-based cloud architectures, leading migration from on-premise infrastructure to scalable cloud platforms.
- Assessed scalability, technical sustainability, architecture maturity, and operational risk across complex technology environments.

Earlier Career (Selected)

Senior Software Engineer / Architect roles at Schlumberger, NORSAR, Statkraft, Knowit

- Deep engineering background with 20+ years of hands-on software development experience across C#, Java, C++, and Python.
- Designed and developed engineering simulation platforms, data-intensive systems, and distributed applications.
- Focused on building technology capabilities that support product growth, operational scalability, and long-term business value.

EDUCATION

IMT Atlantique (École des Mines de Nantes)

Master's degree – Physics, Engineering, and Management

CERTIFICATIONS

- AWS Certified Solutions Architect
- Generative AI with Large Language Models
- MCPS Microsoft Certified Professional
- MS Programming in C#
- Microsoft Certified: Azure Fundamentals

ENGAGEMENT

- Chairman of cycling club
- Leader of company welfare committee
- President of student association
- Youth instructor in football, swimming and cycling