# **Artūras Pščelovskis**

Vilnius, Lithuania | psceartu@gmail.com | 062956412 | linkedin.com/in/arturas-p

### **Summary**

An experienced and passionate Engineering Manager with over a decade of experience in data and analytics. I focus on building and scaling data infrastructure to support business growth and operational excellence. My expertise includes setting technical vision, leading high-performance teams, and cultivating a culture of innovation and AI adoption. I have a proven track record of successful project delivery, managing stakeholder expectations, and empowering teams to achieve their goals.

## **Experience**

### **Engineering Manager, Data Solutions**

**Danske Bank** | Vilnius, Lithuania *August 2024 - Present* 

- Lead the data and analytics engineering function, providing technical vision and strategy to support bank-wide data initiatives.
- Collaborate with stakeholders to deliver strategic data products, ensuring solutions align with business objectives and key performance indicators.
- Oversee an engineering team, cultivating a high-performance culture by empowering talent in data engineering, automation, and cloud technologies.
- Foster a culture of AI adoption and innovation by promoting new tools and techniques for effective deployment of analytics solutions.
- Promote Agile methodologies, leading all ceremonies to ensure transparent communication, efficient development cycles, and timely delivery.

#### **Engineering Manager, Debt Management**

Danske Bank | Vilnius, Lithuania November 2021 - August 2024

- Guided a diverse international team of data scientists and engineers in developing and executing data models to support strategic objectives.
- Partnered with internal specialists and consulting firms (including EY and McKinsey) to identify and pursue opportunities for improving data infrastructure.

- Managed team budgets and resources to provide access to cutting-edge tools and technologies, enhancing project delivery and fostering innovation.
- Led a data-driven debt collection remediation project, which resulted in the successful remediation of approximately 46,000 customer accounts across multiple countries.

### **Data Team Manager, Large Corporates & Institutions**

**Danske Bank** | Vilnius, Lithuania September 2017 - November 2021

- Led a comprehensive operations automation project for the financial instruments database, resulting in an 80% increase in efficiency and a 95% reduction in manual processes, which decreased recurring costs by €1.5 million annually.
- Managed a cross-functional team of business analysts, data engineers, and operations specialists across Lithuania and Denmark.
- Oversaw strategic data handling and research and development (R&D), including the implementation of an automated Static Data mining and ingestion solution.
- Managed key stakeholder relationships and reviewed data contracts with providers to ensure optimal data quality and cost-effectiveness.

#### **Earlier Roles at Danske Bank**

**Senior Financial Data Analyst & Financial Data Analyst** | Vilnius, Lithuania *August* 2014 – September 2017

• Gained foundational experience in financial data management, including database administration and data mining to support trading and investment strategies.

## **Key Skills**

- Leadership & Management: Team Leadership, Agile Methodologies, Stakeholder Management, Talent Development, People Management, CI/CD, Data Strategy, Data Governance.
- **Data & Analytics:** Data Strategy, Data Governance, Experimentation, Data Engineering, Databricks, Apache Spark, Data Solutions, AI & Innovation (LLMs, Agentic AI, MCP, RAG), SQL, Python.
- **Technical:** CI/CD, Cloud Technologies (AWS/GCP/Azure), Automation, Docker, Kubernetes, Relational Databases, NoSQL.

## Certifications

• Certified Agile Leadership

## **Education**

**ISM University of Management and Economics** | Vilnius, Lithuania *Bachelor's degree, Economics (2010 – 2014)* 

# Languages

English - C2 Fluent

Lithuanian - C2 Native