

 copenhagen[Ryd alt \(1\)](#)

2 JOB FUNDET

**Data Scientist**

Copenhagen

Slægt op for 3 dage siden

R8114

**Uopfordret ansøgning (Denmark)**

Copenhagen

Slægt op for mere end 30 dage siden

R71

**Data Scientist**

Du ansøgte om dette job den 21. december 2025.

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1 - 2 af 2 job

**One Role**

As our new Data Scientist, you will report directly to the Business Development Director and become part of a growing cross-functional team of 12 specialists. The team has a broad skill set spanning data science, analytics, process optimization, project delivery, and digital development, and works closely with both the IT department and the wider Intrum organization.

**Location:** Valby, Copenhagen

**Work model:** Hybrid (a flexible mix of office and home)

**Purpose of the Role**

You will play a central role in developing, improving, and operationalizing Intrum Denmark's AI backbone, including our neural network-based Event Engine. Your work will influence automation, compliance, efficiency, decision-making, and the overall performance of the organization.

**Your Responsibilities**

You will help develop and maintain the Event Engine, Intrum's core neural network powering ~90% of operational activities. More specifically, you will:

- Develop and continuously optimize the Event Engine neural network
- Implement model and system adjustments based on strategy, compliance, or capacity
- Monitor and troubleshoot performance issues to ensure stability
- Integrate AI components with internal systems—primarily our collections platform
- Drive adoption of AI solutions across the operating model
- Test, validate, and operationalize new AI use cases to improve effectiveness and efficiency.

**What We Expect From You**

- Master's degree in computer science, data science, economics, or related field
- 3+ years of experience as a Data Scientist, ideally in AI-centric or operational environments
- Experience deploying and operating machine learning models or neural networks in production
- Strong Python skills with clean and maintainable coding practices
- Strong analytical mindset and experience handling complex datasets
- Deep understanding of AI/ML principles, especially neural networks and optimization
- Experience integrating AI/ML solutions into business processes and systems
- Fluency in Danish and English, written and spoken.

**Strong Advantages**

- Experience with JULIA as a programming language
- Knowledge of Agentic AI and agent-based intelligent systems
- Familiarity with our tech stack and MLOps tools:
  - MLflow (model lifecycle management)
  - Airflow (workflow orchestration)
  - Prometheus/Grafana (monitoring and observability)
  - GIT (version control)
- Experience with Databricks and frameworks like PyTorch or Scikit-Learn is a plus.

**What We Offer You**

You will join a dynamic and collaborative team with 12 specialists, working closely with IT and the broader organization. We value:

- Freedom with responsibility
- An informal, supportive culture
- Professional and personal development
- Strong teamwork and shared success.

We offer:

- Competitive salary based on qualifications
- Hybrid working setup
- Pension and health/dental insurance
- Healthy canteen and fruit scheme
- Active staff association.

**Ready to Make an Impact?**

If you want to develop mission-critical AI systems and use your skills to help people and businesses thrive, Intrum Denmark is the place for you.

Apply now and shape the future of AI-driven credit service management with us.

Ser du dig selv som den rette person til stillingen? Alltid! Ansøg nu.  
Vi ser frem til at høre fra dig!