



Home

My Network

Jobs

Messaging

Notifications

Me

For Business

Try Premium for DKKO



Forward Deployed Data Scientist Submitted resume

Copenhagen, Capital Region of Denmark, Denmark · 1 week ago · Over 100 applicants

Promoted by hirer · Actively reviewing applicants

✓ On-site Full-time 3 of 10 skills match

Job activity

Go to company site

Application submitted

45 minutes ago

See how you compare to over 100 other applicants

Access exclusive applicant insights, see jobs where you have the highest chance of hearing back, and more.

Try Premium for DKKO

People you can reach out to



School alumni from Københavns Universitet - University of Copenhagen

Show all

About the job

Company Description

Digital-first consumer companies sit on terabytes of first-party data, and Churney helps them unlock its full value. We're building the signal layer between company data and AI and advertising systems, enabling business-outcome-optimized AI at scale. You'll be working in an area where best practices are still being invented, with the opportunity to contribute directly to those foundations at the forefront of AI.

We're growing fast and offer a research-driven environment with ambitious, highly capable and collaborative teammates. Our ambition is to build the best experimentation culture in the world, and we value shared learning above all else. The impact of your work is directly measurable so you'll have a uniquely fast feedback loop on the outcomes you're driving.

Role Overview

You'll be the technical bridge between Churney and our clients - integrating their data, shaping modeling decisions, deploying end-to-end ML pipelines that turn raw user data into value signals, validating impact, and ensuring a smooth onboarding experience. You'll work across data engineering, ML, and client communication to ensure our platform delivers maximum value.

What You'll Do

- Integrate client cloud data warehouses (BigQuery, Snowflake, Redshift) and map data into our common data model.
- Configure and run ML pipelines for LTV prediction and experiment with modeling approaches
- Analyze results, validate performance, and iterate.
- Communicate insights clearly to client stakeholders and resolve data issues.
- Collaborate with client leads and internal teams to improve workflows and platform quality.

What You Bring

- Strong Python and SQL skills.
- Solid ML foundations and comfort working with large, messy datasets.
- Excellent communication skills
- Problem-solving abilities and the ability to manage multiple projects simultaneously.

Bonus

- Experience with ad platforms and performance marketing (Google, Meta, TikTok, AppLovin).
- Experience working directly with clients.
- Experience with modern cloud data warehouses.
- Background in A/B testing, causal inference, or LTV modeling.

If you learn quickly, thrive in a fast-paced environment, and want to apply your data science skills to drive real client impact, we'd love to talk. We welcome both experienced and junior candidates.

[See less ^](#)

This job alert is on

Data Scientist, Copenhagen, Capital Region of Denmark, Denmark

On

Job search faster with Premium

Access company insights like strategic priorities, headcount trends, and more



Dimitra and millions of other members use Premium

Try Premium for DKK0

1 month free. Easy to cancel. No penalties or fees.

About the company
Churney
 3,070 followers
✓ Following

Software Development • 11-50 employees • 25 on LinkedIn

We fully automate descriptive, predictive, and prescriptive LTV analytics. Using autoML and causal inference we help companies understand, predict, and act on their LTV.

Show more**More jobs****Shape the Future of AI at Danfoss - Join Us as a Data Scientist**
Danfoss
 Kolding, Region of Southern Denmark, Denmark (On-site)

32 school alumni work here

3 days ago

**ML Engineer**
Mindway AI
 Aarhus Municipality, Central Denmark Region, Denmark (Hybrid)

1 school alum works here

3 weeks ago

**Data Scientist, Denmark - BCG X**
BCG X
 Copenhagen, Capital Region of Denmark, Denmark

2 school alumni work here

1 week ago

**Data Scientist - Turning Data into Business Value**
Danfoss
 Kolding, Region of Southern Denmark, Denmark (On-site)

32 school alumni work here

6 days ago

**Senior Data Scientist**
Danske Bank
 Copenhagen, Capital Region of Denmark, Denmark (Hybrid)

1 connection works here

2 days ago

**AI & Data Science Consultant**
Systematic
 Copenhagen, Capital Region of Denmark, Denmark

10 school alumni work here

2 weeks ago

**Quantitative Analyst Graduate**
MFT Energy
 Aarhus, Central Denmark Region, Denmark (Remote)

3 school alumni work here

4 days ago

**Machine Learning Engineer**
DK Company A/S
 Ikast, Central Denmark Region, Denmark (On-site)

Actively reviewing applicants

3 weeks ago · **Easy Apply****Data Scientist to Risk Management**
DS NORDEN
 Copenhagen Metropolitan Area (On-site)

17 school alumni work here

3 weeks ago

**Quantitative analyst for short-term power trading**
Danske Commodities
 Aarhus, Central Denmark Region, Denmark (Hybrid)

6 school alumni work here

3 weeks ago

**Junior Quantitative Analyst**

Mind Energy

Aarhus, Central Denmark Region, Denmark (On-site)

10 school alumni work here

2 weeks ago

**Data Scientist til Danica, Business Data & Analytics**

SUL

Danske Bank

Copenhagen, Capital Region of Denmark, Denmark (Hybrid)

819 school alumni work here

20 hours ago

[See more jobs like this](#)

Looking for talent?

[Post a job](#)[About
Professional Community Policies](#)[Accessibility
Careers](#)[Talent Solutions
Marketing Solutions](#)[Privacy & Terms](#) ▾
[Sales Solutions](#)
[Safety Center](#)[Ad Choices](#)[Mobile](#)[Advertising](#)[Small Business](#) **Questions?**
Visit our Help Center.

Select Language

English (English) ▾

Manage your account and privacy
Go to your Settings. **Recommendation transparency**
Learn more about Recommended Content.

LinkedIn Corporation © 2025