

ORGANISATION AI INTELLIGENCE

ING

Global bank | Europe | ING

Generated 4 Aug 2026, 01:12 UK | Evidence-linked tear sheet

167

VACANCIES ANALYSED

11

DISCLOSURE FINDINGS

0

RELATED NEWS ITEMS

EXECUTIVE EVIDENCE READOUT	
TALENT	167 evidence-matched vacancies analysed; the strongest observed build theme is Data foundations & analytics (62).
DISCLOSURES	11 source-verified findings across 7 retained documents. Latest highlighted finding: ING flags operational risks from flawed AI outputs.
RELATED INTELLIGENCE	No qualifying related news item is currently retained.

HIRING THEMES

Leading build themes

Data foundations & analytics (62) | GenAI, copilots & agents (46) | AI platforms & infrastructure (33) | Operations & process automation (31) | Risk, governance & responsible AI (31) | Fraud, AML & financial crime (29)

Where demand sits

Risk, controls & compliance (48) | Technology & engineering (36) | Data & analytics (28) | Customer, product & propositions (18) | Operations & service delivery (15) | Finance & corporate planning (8)

Workforce mix

Risk, compliance & control intelligence (40) | Data engineering & architecture (20) | Data science & applied research (19) | Product, customer & commercial intelligence (19) | AI platform & MLOps (16) | AI/ML engineering (16)

Named technology signals

SQL (59) | Python (52) | Azure (33) | Google Cloud / Vertex AI (21) | Power BI (19) | Kubernetes (18)

OFFICIAL AI DISCLOSURES

ING flags operational risks from flawed AI outputs

ING has identified operational and IT risks arising from incomplete, inaccurate, or flawed outputs produced by algorithms and data sets used in artificial intelligence.

"including any risks as a result of incomplete, inaccurate, or otherwise flawed outputs from the algorithms and data sets utilized in artificial intelligence"

31 Jul 2026 | Explicit objective | ING results filing filed 31 Jul 2026

[Open disclosure evidence ->](#)

Advanced AI and quantum computing present cybercrime and regulatory challenges

ING disclosed that cybercrime risks, cybersecurity legislation, and data privacy challenges are being impacted by the use of emerging technologies, including advanced forms of artificial intelligence and quantum computing.

"risks and challenges as a consequence of the use of emerging technologies, such as advanced forms of artificial intelligence and quantum computing"

31 Jul 2026 | Explicit objective | ING results filing filed 31 Jul 2026

[Open disclosure evidence ->](#)

AI identified as source of operational and data risk

ING disclosed operational and IT risks stemming from potential system issues, including risks arising from incomplete, inaccurate, or flawed outputs generated by the algorithms and data sets used in artificial intelligence.

"any risks as a result of incomplete, inaccurate, or otherwise flawed outputs from the algorithms and data sets utilized in artificial intelligence"

30 Jul 2026 | Explicit objective | ING results filing filed 30 Jul 2026

[Open disclosure evidence ->](#)

Advanced AI tools amplify cybersecurity threats

The bank noted that the rising use of AI is magnifying the speed, scale, and sophistication of cyber-attacks. Additionally, emerging technologies like advanced AI and quantum computing present cybersecurity and data privacy challenges.

"The growing use of AI is increasing the speed, scale and sophistication of cyber-attacks, while ING's continued reliance on technology and third parties reinforces the importance of strong cyber resilience."

30 Jul 2026 | Explicit objective | ING results filing filed 30 Jul 2026

[Open disclosure evidence ->](#)

AI algorithms and datasets pose operational risks of flawed outputs

ING disclosed operational and IT risks that may arise from incomplete, inaccurate, or otherwise flawed outputs from the algorithms and data sets utilised in artificial intelligence.

"any risks as a result of incomplete, inaccurate, or otherwise flawed outputs from the algorithms and data sets utilized in artificial intelligence"

28 Jul 2026 | Explicit objective | ING results filing filed 28 Jul 2026

[Open disclosure evidence ->](#)

Advanced AI and quantum computing increase cybercrime risks

ING identified cybersecurity and data privacy challenges, including the effects of cyberattacks and regulatory changes, as risks resulting from the use of emerging technologies such as advanced forms of artificial intelligence and quantum computing.

"risks and challenges as a consequence of the use of emerging technologies, such as advanced forms of artificial intelligence and quantum computing"

28 Jul 2026 | Explicit objective | ING results filing filed 28 Jul 2026

[Open disclosure evidence ->](#)

RELATED AI NEWS

No qualifying related news item is currently retained for this organisation.

SOURCES AND SCOPE

Hiring themes aggregate a point-in-time census of evidence-matched public vacancies; individual vacancies are intentionally excluded. Disclosures are extracted from official investor materials. Related news is retained reporting that names the organisation and is kept separate from company statements.

[Official investor relations ->](#)

[Official careers source ->](#)