

2025

3RD EDITION

POST EVENT REPORT

16TH-18TH JUNE AMSTERDAM

PRESENTED BY

The People Events



EXECUTIVE SUMMARY

The 3rd edition of Data Science Week took place in Amsterdam from June 16–18, 2025, at the venue NH Zuid, Amsterdam, uniting over 100+ global attendees, including thought leaders, researchers, and industry professionals across AI, machine learning, and data science. This year's event showcased cutting-edge insights, real-world applications, and ethical discussions on data-driven innovation.

EVENT OBJECTIVES

- Foster global dialogue on data science and AI
- Highlight research, tools, and trends shaping the future
- Create collaborative opportunities between academia and industry
- Encourage responsible innovation and ethical Al practices

PARTICIPATION & ATTENDANCE

- Total attendees: 100+
- Speakers: 50+ from 41+ countries
- Countries represented: 30+
- Sessions: 9 thematic tracks, 12+ keynotes, 6+ panels
- Poster presentations: 5

PROGRAM HIGHLIGHTS

KEYNOTE SPEAKERS INCLUDED:

- **Thomas Eppler** (University Albstadt-Sigmaringen, Germany) "The Importance of On-Premise Cloud Systems for State-of-the-Art Training in Data Science"
- Jason Zi Jie Chia (Elmos Semiconductor SE, Germany) "Driving Semiconductor Excellence: The Intersection of Data, AI, and Next-Gen Technology"

- Vladan Devedzic (University of Belgrade, Serbia) "Won't you try: on the use of Al models in publishing research results"
- Maximilian Bock (eekual bionic GmbH, Germany) "Eekual's GenAl: Pioneering Personalized, Sustainable
 Production through the World's First Al for Physical
 Product Generation"
- Ivana Nikolik (AtoS, Netherlands) Agentic AI for Intelligent Organizations
- Sarah Mathews (The Adecco Group, Germany) "From Predictions to Agents: Navigating the Evolution of Operational Al Ethics"
- Holger Fröhlich (Fraunhofer SCAI, Germany) Generative AI in Clinical Studies
- **Pilz Jürgen** (University of Klagenfurt, Austria)-"Interfacing Bayesian Statistics and Bayes Deep Learning"
- Jan Mikolon (QuantumBasel, Germany) "Quantum Computing-Enhanced AI for Time Series Analysis: A Leap Beyond Classical Limitations"
- Jans Aasman (Franz Inc, US) "Which Al Should I Bet Your Life On? Risk Scoring in Healthcare Al"
- Elias Negrin (Rabobank, Netherlands) "Reversing Perception as the Truth - How Evidence-Based Management has helped Rabobank"
- Milton Martinez Luaces (Decathlon, France) "Al-Powered Value Chains"
- Marijn Markus (Capegemini, Netherlands) "When Data Gets Dangerous Data Science & Saving Lives"

FEATURED SESSIONS:

- Data Science & Technology and Applications of Data Science
- Future of AI & Generative AI
- Data Analysis, Statistical Learning & Big Data Analytics
- NLP & Machine Learning | Reinforcement Learning |
 Neuroinformatic
- Al Ethics and Public Policy
- Machine Learning Techniques & Banking & Financial Interaction
- Future Trends in Data Science & Artificial Intelligence

ENGAGEMENT & NETWORKING

- 3 days of interactive sessions
- Panel discussions and Q&A
- Networking lunch and coffee breaks
- Poster session meetups and community-building moments

MEDIA & DELIVERABLES

- Event photos shared with all participants
- Video recordings of select sessions shared
- Certificates of participation and Monetum issued.
- Media partner mentions and social media engagement highlights

WHAT'S NEXT?

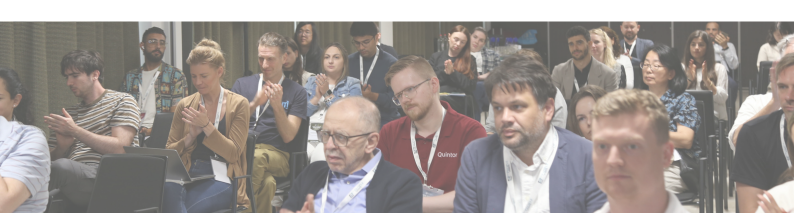
Announcing our upcoming editions for 2026:

- Dubai February 09-10, 2026
- London June 16-17, 2026
- Singapore November 10–11, 2026

SPEAKERS INCLUDED:

- Kurt Pflughoeft, University of Wisconsin-Stevens Point, United States
- Vladan Devedzic, University of Belgrade, Serbia
- Elias Negrin Rabobank, Netherlands
- Pilz Jürgen University of Klagenfurt, Dept. of Statistics, Austria
- Thomas Eppler University Albstadt-Sigmaringen, Germany
- Maximilian Bock eekual bionic GmbH, Deutschland
- Michael Charles Michael Borrelli Al and Partners B.V., United Kingdom
- Jan Mikolon QuantumBasel, Germany
- Holger Fröhlich SCAI, Deutschland
- Zeynab Piryaee, Cemex, Germany
- Jason Zi Jie Cha, Elmos Semiconductor SE, Germany
- Sean Musch AI & Partners, B.V., Netherlands
- Zeynab Piryaee Germany
- Liz Obermaier Statsig, United States
- R. J. Kuo National Taiwan University, Taiwan
- Dauwe Schimmel Quintor B.V., Netherlands
- Ahmed Rafe, an American University in Cairo, Egypt
- Matteo Farrugia, University of Malta, Malta
- Dino Pitoski PEOPLET Ltd. Lindar, Istria, Croatia
- Roland Nagy, University of Pannonia, Hungary
- Tomas Sykora Amazon Web Services, Germany
- Netnapha Chamnisampan National Chin-Yi University, Taiwan
- Pan, L. (Lei) FrieslandCampina, Netherlands
- Ricard Martínez Martínez University of Valencia, Spain
- Agnese Giacomello Catawiki, Netherlands
- Jans Aasman Franz Inc, California
- Youngho Bae Sungkyunkwan University, South Korea

- Soyeon Kim Sungkyunkwan University, Republic of Korea
- Jiwon Jo Sungkyunkwan University, South Korea
- Richard St Germaine St Germaine Data Innovations, United States
- Samuel McGuire dataTactics GmbH, Germany
- Yacine Lamari, Assystem, France
- Ivana Nikolik AtoS, Netherlands
- Paraskevi Kivroglou, IU International University, Germany
- Imrana Farhat Universität Leipzig, Germany
- Luis Angel Tórtola Tejeda Universidad Francisco Marroquin
- Marc Steen TNO, The Netherlands
- Milton MARTINEZ LUACES Decathlon, France
- Sebastian Schramm Crisis24, Germany
- Sarah Mathews, The Adecco Group, Germany
- Gabriel Vazquez Torres ConsciencesAl, Spain
- Marijin Markus Capgemini, Netherlands
- Ioannis Parolas Eneco, Netherlands
- Netesh Bhatt Booking.com, Netherlands





THANK YOU

We extend our heartfelt thanks to everyone who made Data Science Week 2025 a success. Your presence, passion, and insights are what made this event memorable. We look forward to welcoming you again in 2026!