

# CERTIFICATE OF ATTENDANCE

PRESENTED TO:

**Emily Jordan**

for attending the following event

## **Uncovering Systemic Bias in Women's Health: A GenAI Multi-Class Classification Problem**

On **21/05/2025**

CPD Hours awarded **1**

delivered by

**Women in Data®**

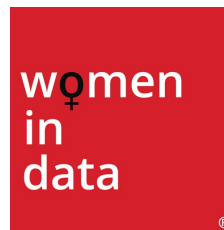
in partnership with

**Kubrick**

**Lunch AND Learn**

women  
in  
data

®



®

**kubrick**


Expiry date **No expiry**

Powered by [www.open-cpd.com](https://www.open-cpd.com)

Issue date **23/05/2025**

**Certification details**

## Event Details

Event Title	Uncovering Systemic Bias in Women's Health: A GenAI Multi-Class Classification Problem	Event short ID:	Multi-Class Classification with GenAI
Date of Event	21/05/2025	Expiry date:	No expiry
Learning Aims	This session gives a deep-dive into how GenAI can be used to augment complex, manual human decision-making processes to improve speed, efficacy, and fairness. The session will explore the key components to GenAI architecture and implementation, raise some of the challenges, and provide real-world examples of it in action.		
Key skills	Enhanced AI Stringency: Learn the theory of prompt temperature settings to create parameters for LLM responses Decision-Tree-Style Prompting: Learn how to leverage binary decision trains to execute multi-class document classification using an LLM AI Self-Reflection: Understand the core concepts of AI self-reflection to be able to self-evaluate and minimize hallucinations. Multi-stage Solution Architecture: See how to integrate an LLM with key data sources to create a holistic system		
Outcomes	Understanding Generative AI in Women's Health: Learn how Generative AI can identify and address biases in women's health research. Enhancing Systematic Review Processes: Discover methods to speed up systematic reviews and improve decision-making governance. Challenges and Best Practices in LLM Training: Understand the difficulties in training large language models and best practices to reduce biases. Conceptualizing Multi-Class Classification Models: Explore the development of classification models, focusing on AI self-reflection, accuracy, and human input. Improving AI Governance and Decision-Making: Learn strategies to ensure ethical and effective use of AI in decision-making processes.		
CPD Points/Hours	1		
Conditions			
Additional information			
Assessed	No		On behalf of <b>Women in Data®</b>
DeliveryType	Webinar		
Certificate ID	132047D64CVQ		
 Powered by <a href="https://www.open-cpd.com">www.open-cpd.com</a>			



## Certificate Provider Details

CompanyName	Women in Data®
Company ID	132047
Company website	<a href="https://www.womenindata.co.uk">www.womenindata.co.uk</a>
Phone Number	01256 314660



## Company Profile

Women in Data® plays a key role in driving for more accurate representation wherever data is being gathered and analysed. We provide the platform that allows professionals at all levels to share their knowledge and experience, while working alongside businesses to help them embrace and develop the enormous advantages generated by diversity.

## Public Info

### Team or unit name

### Location

Find us on these social media links:



<https://www.linkedin.com/company/womenindata>



<https://www.facebook.com/womenindatauk/>



[https://www.instagram.com/women\\_in\\_data/](https://www.instagram.com/women_in_data/)



<https://www.youtube.com/c/womenindata>



Powered by [www.open-cpd.com](http://www.open-cpd.com)

Date issued **23/05/2025**

## Attendee details

### Name

Emily Jordan

### Email address

emilyjordan98@outlook.com

### Other personal details

### Score

## Congratulations on Your Achievement!



*"In a world of constant change, let your lifelong learning leave enduring footprints."  
- Marta Kalas, Founder, Open CPD*

You've reached a significant milestone in your professional journey by completing this course. Remember, every course you complete builds not only your expertise but also your ability to adapt and thrive in an ever-changing world.

### What's Next?

- Share Your Success: Proudly display your certificate on LinkedIn, Facebook, or other social media to showcase your commitment to professional growth.
- Continue Your Journey: Explore further courses and opportunities. Continual learning is the key to ongoing success.
- Stay Connected: Join our community of continuous learners. Participate in forums and discussions to gain insights and share your experiences.

### How we secure your certification?

Your certificate is a testament to your dedication and hard work. Keep it in a safe place and refer to it as you progress in your career.

- Your certificate is tamper proof and secured by web3 technology
- Your certificate can be verified on [Verify the content of CPD certificates](#) by entering your certificate ID 132047D64CVQ
- Your training provider is proud of your achievement. Their details can also be verified 132047

## About Open CPD

We are one of the key steps that powers the change in lifelong learning. Training and event providers use our platform to create self-accreditation, issue and share information rich certificates and badges. They are responsible for the content, delivery, and value of these certificates. Open CPD does not verify the content or delivery of any course or event certificate. Instead, we offer the necessary tools and verification technology to make this process quick, transparent, and cost-effective.

## Record Keeping

Want to keep a record of all of your CPD achievements in one place? We've partnered with [www.CPDMe.Com](https://www.CPDMe.Com), offering you a secure platform for your record-keeping. Just click the [link](#) to sign up.



<https://www.linkedin.com/company/open-cpd/>



<https://www.facebook.com/open.cpd.w3/>



<https://wa.me/+447881799262>



[https://www.youtube.com/@Open\\_CPD](https://www.youtube.com/@Open_CPD)



[support@open-cpd.com](mailto:support@open-cpd.com)



Powered by [www.open-cpd.com](https://www.open-cpd.com)

Date issued **23/05/2025**