



# Digital Upskilling Academy – Generative Al

In an era driven by data and AI, this one-day workshop empowers organizations to leverage these technologies for success. Designed for forward-thinking professionals, the course covers transforming raw data into insights and adapting AI to enhance business practices.

Participants will engage in interactive sessions and review real-life case studies of AI and ML applications. By the end, they will be familiar with various AI tools to stay relevant in a rapidly changing business environment.

## Who should attend the seminar?

The programme is addressed to:

Professionals or individuals from any industry who wish to enhance their understanding of AI and Generative AI to address business challenges using leading AI tools such as ChatGPT, Claude, and Gemini.

No prior knowledge of Al, GenAl concepts, or familiarity with these tools is necessary to participate in the program. Participants will develop foundational skills and insights, enabling them to effectively integrate Al and GenAl solutions into their work environments.



### **PwC's Academy Cyprus**



19 November 2025

 $\bigcirc$ 

9:00 - 16:00 (6 CPD units)



PwC Central, 43 Demostheni Severi Avenue, 1080 Nicosia



Andreas Papadopoulos Manager, PwC Technology Consulting



Follow this link to register

#### Fee

€275 / HRDA Subsidy: €120 (Eligible participants will pay €155)

\*The programme specifications have been approved by the HRDA.

## Manager, PwC Technology Consulting



## **Andreas Papadopoulos**

Andreas is a Manager in the Data and Artificial Intelligence Lab (DAIL) within the Technology Consulting Unit at PwC Cyprus. Andreas has over 7 years of professional experience in both academia and the private sector in the areas of Data Analytics, Business Intelligence, mathematical modeling via computer programming and Market Research.

Andreas holds a PhD in Astrophysics from the Institute of Cosmology and Gravitation (Portsmouth, UK), an MSc in Astronomy from the University of Sussex (UK) and a BSc in Physics from the National Kapodistrian University of Athens (Greece).

Andreas has worked on projects in the financial and retail sector, delivering customer analytics tools, numerous market research reports, designing and developing Business Intelligence products, as well as implementing BI dashboards for a variety of clients and projects. Moreover, he participates in European Commission projects related to the adoption of Artificial Intelligence in the EU and he is an instructor for the Data and Analytics Innovation Academies within PwC Cyprus.

Andreas is skilled in computer programming languages (Python; IDL; MatLab; R), data analysis suits (Excel; Alteryx; SQL; SPSS) and business intelligence tools (MS PowerBI; Tableau; Qlik).