# AI Enablement Workshops by Microsoft (Sep 2024)

Last Modified on 17/01/2025 3:30 pm HKT

To promote the adoption of AI Technology at CUHK and raise awareness of the ChatGPT Portal developed by ITSC, Microsoft will be conducting a series of AI enablement workshops. Below are the details of the upcoming sessions:

# Workshop A: Basic Al Workshop by Microsoft

## **Target Audience:**

General users including faculty members and students of all disciplines. (New students are welcome!)

## **Proposed Agenda:**

- Microsoft & Open AI: What is LLM
- Access to CUHK ChatGPT Portal
- Use Cases in Teaching & Learning
- Tips & Tricks about Prompts
- Data Privacy & Responsible AI

## Expected Outcome:

After the workshop, participants will:

- Learn how to access GenAl in a secured school environment
- Gain essential knowledge on GenAI & Prompt engineering
- Get insights on how to use AI in daily work/learning

### Workshop Duration:

### 90 minutes

## **Recordings:**

- Cantonese session (https://cuhk.ap.panopto.com/Panopto/Pages/Viewer.aspx?id=7113710d-762f-4964-a1a7-b1fb003f3832)
- English session (https://cuhk.ap.panopto.com/Panopto/Pages/Viewer.aspx?id=328a84c0-cb25-4a6f-bcda-b1fb003f2eac)

### Slide Deck:

- For CUHK staff members (https://gocuhk-my.sharepoint.com/:b:/g/personal/edt-training\_cuhk\_edu\_hk/EfYbjf9q-k9FplatXjyeTA8ByNQ4jP2dw0m1nfe2KqFIYg?e=sueRVk)
- For CUHK students (https://mycuhkmy.sharepoint.com/:b:/g/personal/b195129\_link\_cuhk\_edu\_hk/EWeLyg3C4\_VHggDLTBJqJkABCvwEeeL3qZeKVKZFjNMyzQ?e=JOCaeP)

# Workshop B: Advanced AI Workshop by Microsoft

# **Target Audience:**

Advanced users including professors, researchers, and students from the Faculty of Engineering. (Or anyone interested in advanced AI knowledge!)

# Proposed Agenda:

- Microsoft Azure Al Studio: Model-as-a-service
- Options on HPC/GPU resources
- API Management: Develop your own AI Model
- Build your own Research Assistant
- Use Cases in Research

# Expected Outcome:

After the workshop, participants will:

- Know more about the latest AI tools & resources available on the Microsoft platform
- Learn how to subscribe to API management to develop research projects
- Learn how to build an AI chatbot in a day

# Workshop Duration:

## 90 minutes

## **Recordings:**

- Cantonese session (https://cuhk.ap.panopto.com/Panopto/Pages/Viewer.aspx?id=89be11f1-3d87-4160-833f-b1fb003f4993)
- English session (https://cuhk.ap.panopto.com/Panopto/Pages/Viewer.aspx?id=c6121c69-ae81-4cb0-828f-b1fb003f42eb)

## Slide Deck:

- For CUHK staff members (https://gocuhk-my.sharepoint.com/:b:/g/personal/edttraining\_cuhk\_edu\_hk/EXXgU\_EuCeFLukZOWZaREPQB5Th2z9aeUikMXcyC\_zHI\_Q?e=XNfWB9)
- For CUHK students (https://mycuhkmy.sharepoint.com/:b:/g/personal/b195129\_link\_cuhk\_edu\_hk/EZPgTixtFANNjPCeRwpuRNwBz30uYyWsM0rdkGQmefAQ7w?e=eaKfjn)

Should you have any questions, please contact us at ITSC Service Desk (https://servicedesk.itsc.cuhk.edu.hk) or elearning@cuhk.edu.hk.