

SCHOOL OF PHARMACY

FACULTY OF MEDICINE

THE CHINESE UNIVERSITY OF HONG KONG

PHARMACY SEMINAR (Webinar)*

19 December, 2025 (Friday)
8:00pm – 9:30pm (HKT)

Register now to secure your spot! Visit <https://bit.ly/SOP1219>
or scan the QR code to confirm your attendance.



Scan to register!



*1.5 CPE points



How to Hack Your Black Mirror: The Pharmacist's AI Playbook

Dr. Kevin Yap

Adjunct Associate Professor (Digital Health)
School of Psychology and Public Health
La Trobe University, Australia

“Black Mirror” – Netflix’s dystopian series where technology goes wrong – shows promising innovations trapping humanity. For pharmacists, this isn’t science fiction anymore. AI already analyzes patient data, predicts medication adherence, and influences clinical decisions. But we can reverse the story. This playbook will guide you through AI’s pharmacy revolution by scanning the AI healthcare landscape, identifying the human-AI paradox, discovering the strategies that transform AI’s flaws into practice strengths, and understanding the skills needed to partner with AI to future-proof our profession. The question isn’t whether pharmacists can survive AI’s revolution – it’s whether we master the playbook. Game on!

From GPT to Bedside: Clinical Applications of AI in Oncology Pharmacy

Dr. Noor Naffakh

Clinical Assistant Professor, Pharmacy Practice
Hematology/Oncology Clinical Pharmacist
University of Illinois Hospital & Health Sciences System



Artificial intelligence is increasingly embedded in cancer care, supporting earlier detection, genomic interpretation, toxicity prediction, and treatment planning. This presentation will highlight practical examples of how AI and large language models are being applied in oncology pharmacy, along with the evidence behind their performance and limitations. Key challenges—including hallucinations, bias, and the need for clinical oversight—will be discussed. The session will focus on how oncology pharmacists can responsibly integrate AI tools to enhance precision, safety, and patient-centered decision-making.

