

國家科學及技術委員會 書函

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附件：如文(附件1 114U0P004355_114D2008531-01.pdf)

主旨：加拿大先進研究所（CIFAR）開放114年「深度學習及強化學習暑期營（DLRL Summer School）」報名資訊，請查照轉知。

說明：

一、DLRL暑期營報名資訊如下（皆為加東時間）：

(一)報名網址：<https://dlrl.ca/>

(二)報名期間：即日起至4月15日止。

(三)公布錄取名單及邀請註冊日期：4月15日該週。

(四)註冊費：每人500加幣（含午餐、茶點、社交活動、就業博覽會、所有講座及工作坊）。

(五)註冊截止日期：4月30日。

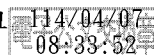
(六)暑期營期間：7月21日至8月1日。

(七)報名資格：機器學習、深度學習及/或強化學習相關領域之碩博士研究生、博士後研究員及職涯初期研究人員（early-career researchers）以上學歷。

二、檢送DLRL暑期營報名資訊如附件。

正本：專題研究計畫受補助單位（共296單位）

副本：本會科教國合處、駐加拿大代表處科技組



國家科學及技術委員會



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2025 CIFAR Deep Learning + Reinforcement Learning (DLRL) Summer School

12 Days of Immersive Learning, Networking & AI Innovation Await!

Presented by CIFAR and Amii in collaboration with Mila and the Vector Institute.

Elevate your expertise in AI by joining the CIFAR Deep Learning + Reinforcement Learning (DLRL) Summer School, a premier training opportunity for graduate students, post-docs, and professionals eager to explore the latest advancements in deep learning and reinforcement learning.

Co-hosted by CIFAR and Amii, this prestigious 12-day program in Edmonton, Alberta, brings together top-tier trainees to learn from world-renowned experts, including Richard Sutton, the 2024 ACM A.M. Turing Award winner, and leading AI researchers from academia and industry. Participants will engage in cutting-edge talks on transformers and generative AI, AI safety, AI-driven startups, and more, while networking with peers, industry leaders, and potential employers at social events and a dynamic career fair. This year's school features a new component with an entire week dedicated to applied, hands-on daily sessions, plus tutorials and talks.

Beyond the classroom, explore Edmonton—Canada's Festival City—with its vast urban parklands, world-class entertainment, and year-round celebrations of music, food, and culture. Don't miss your chance to be part of a transformative learning experience at the forefront of AI research.

Who Should Apply

Graduate students, postdocs and early-career researchers in quantitative disciplines, who have some knowledge of machine learning, deep learning, and reinforcement learning.

We welcome students from all around the world, with a focus on inclusion of those who identify as members of underrepresented groups in AI.

Date	Description
March 18, 2025	Applications open for 2025 DLRL Summer School
April 15, 2025	Deadline to apply for 2025 DLRL Summer School
Week of April 15, 2025	Notice of acceptance and invitation to register
April 30, 2025	Last date to register
July 21 – August 1, 2025	2025 DLRL Summer school in session

<https://dlrl.ca/>