CANDLE Deep Learning Workshop @ NIH

Event Information

Abstract: The CANcer Distributed Learning Environment (CANDLE) is designed to use machine-learning algorithms to find patterns in large datasets with the goal of offering insights that may ultimately result in improved cancer treatment. The workshop will provide participants the opportunity to learn more about deep learning, share insights into research, and talk about the future potential of the CANcer Distributed Learning Environment through open-ended discussions and hands-on activities. Contact Miles Kimbrough or George Zaki to register.

Dates: Wednesday, February 21, to Friday, February 23, 2018

Location: NIH Building 35A Room 640

Click below for a draft workshop agenda:

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