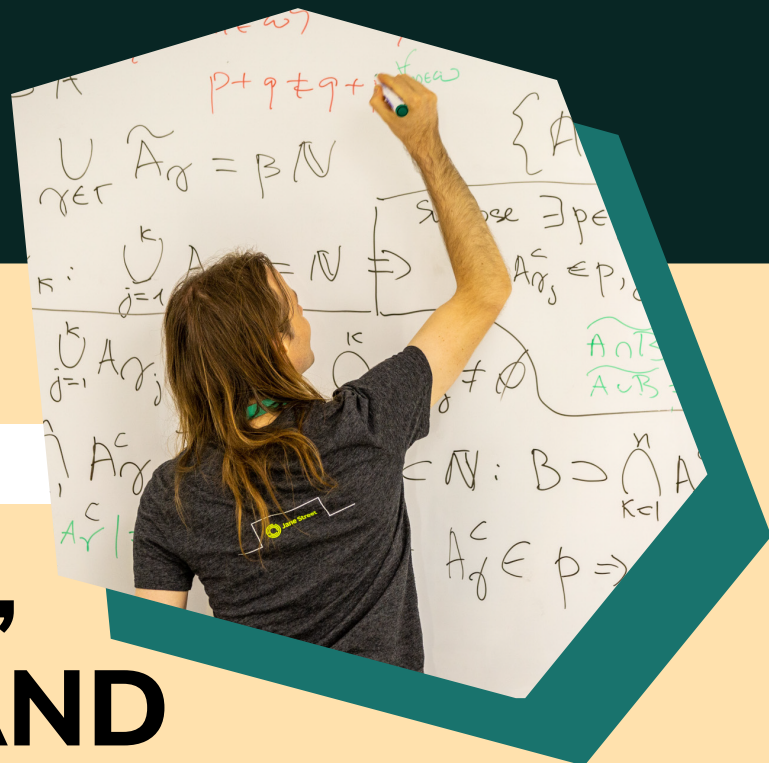


**ICMU**INTERNATIONAL CENTRE
FOR MATHEMATICS
IN UKRAINE

ICMU SUMMER SCHOOL

PROBABILITY, GEOMETRY, AND MACHINE LEARNING

14-21 July 2024

VENUE

Ukrainian Catholic University (UCU), Lviv, Ukraine

The school is going to introduce participants to problems and techniques that lie at the rich interface of high-dimensional probability, convex geometry, and statistical machine learning. Theoretical foundations of machine learning are based on high-dimensional probability, an area guided by geometric insight.

LECTURERSKároly BÖRÖCZKY, *Alfréd Rényi Institute of Mathematics*Shahar MENDELSON, *Australian National University*Piotr NAYAR, *University of Warsaw*Mark RUDELSON, *University of Michigan***ORGANISERS**Galyna LIVSHYTS, *Georgia Tech*Andriy PRYMAK, *University of Manitoba*Kateryna TATARKO, *University of Waterloo*Roman VERSHYNIN, *University of California, Irvine*Vlad YASKIN, *University of Alberta*Tetyana ZAKHARCHENKO, *Ukrainian Catholic University*

INFORMATION AND APPLICATION

mathcentre.in.ua

deadline 30 April 2024

CENTRE
DE RECHERCHES
MATHÉMATIQUES