

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.

LECTURERS

Károly 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













