Curriculum Vitae Ákos Urbán

Curriculum Vitae

Ákos Urbán

Personal information:

Name Ákos Urbán Nationality Hungarian

Contact information:

Email urbana@math.bme.hu

Web https://math.bme.hu/~urbana

Education:

2024- MSc in Applied Mathematics

Budapest University of Technology and Economics

2020-2024 BSc in Mathematics

Budapest University of Technology and Economics

Employment and appointments:

April-June 2025 Assistant research fellow

HUN-REN Alfréd Rényi Institute of Mathematics

May-June 2024 Assistant research fellow

HUN-REN Alfréd Rényi Institute of Mathematics

Conference visits:

June-July 2025 Stochastics and Influences Workshop

Erdős Center, Budapest, Hungary

January-February 2024 Winter workshop: Fourier Analysis and its applications

Erdős Center, Budapest, Hungary

Conference talks:

April 2025 Students' Research Society Conference (Hungarian: OTDK, 2nd Prize)

PTE, Pécs, Hungary

April 2025 Focused workshop on the Brownian web, the Brownian net and their geometry

Erdős Center, Budapest, Hungary

November 2024 Students' Research Society Conference (Hungarian: TDK)

BME, Budapest, Hungary

Summer/winter schools:

June 2025 School on Stochastic Interacting Particle Systems and Random Matrices

Erdős Center, Budapest, Hungary

January 2025 School on Disordered media

Erdős Center, Budapest, Hungary

Teaching experience:

Spring 2025 Probability Theory 2 (BMETE95AM30, tutorial in english)

Fall 2024 Mathematics EP1 (BMETE90AX33, tutorial in hungarian)

Probability Theory and Statistics (BMEVISZAB04, 2 tutorials in hungarian)

Spring 2024 Mathematics EP2 (BMETE90AX34, 2 tutorials in hungarian)

Fall 2023 Mathematics EP1 (BMETE90AX33, tutorial in hungarian)

Probability Theory and Statistics (BMEVISZAB04, 2 tutorials in hungarian)

Spring 2023 Introduction to the Theory of Computing 2 (BMEVISZAA04, tutorial in hungarian) Fall 2022 Introduction to the Theory of Computing 1 (BMEVISZAA06, tutorial in hungarian)

Languages:

Hungarian Native English Fluent

Last updated: September 13, 2025