

Vladislav Kargin -

Associate Professor; At Binghamton since 2015

Areas of Interest: Probability theory, especially in connections with mathematical physics, combinatorics and algorithm theory.

E-mail: kargin@math.binghamton.edu

Phone: (347) 468-0342

Office hours: MWF 2 - 3 PM (in person, office WH136, or via Zoom,by appointment)

Link to CV; Google Scholar Page; Orcid, Scopus

Teaching ("Please Do Not Shoot the Pianist. He Is Doing His Best.")

Spring 2024

- Math 404: Advanced Linear Algebra (Syllabus).

Fall 2023

- Math 457: Statistical Learning (Syllabus, Project).
- Math 571: Advanced Probability (Syllabus, Project)

Spring 2023

Sabbatical

Fall 2022

- Math 448: Intro to Statistics (Syllabus, LN, More)
- Math 488A/530: Linear Algebra for Statisticians (Syllabus, LN, More)

Spring 2022

- Math 447: Intro to Probability (Syllabus, Lecture Notes)

Fall 2021

- Math 457: Statistical Learning (Syllabus, Project, Sample projects).

<u>Publications</u> and some <u>Unpublished Stuff</u> (Lecture Notes, Technical Reports etc.)

Last update: 2024/05/14 10:10

Calculations

Miscellaneous:

My Erdős number is 4: \$\to\$ Gerard Ben Arous \$\to\$ Daniel Strook \$\to\$ Persi Diaconis \$\to\$ Paul Erdős.

My Einstein number is 5: \$\to\$ Gerard Ben Arous \$\to\$ Stefano Olla \$\to\$ Joel Lebowitz \$\to\$ Peter Bergmann \$\to\$ \$ Albert Einstein.

A small bit from my math genealogy.

My Facebook page (sadly, not much happens in this page).

Info for undergraduate students who want a letter from me.

From:

https://www2.math.binghamton.edu/ - Binghamton University Department of Mathematics and Statistics

Permanent link:

https://www2.math.binghamton.edu/p/people/kargin/start

Last update: **2024/05/14 10:10**