KONSTANTIN GENIN

Department of Philosophy University of Toronto Toronto, ON \bowtie konstantin.genin@gmail.com

+1718.637.1493

• konstantingenin.com

AREA OF RESEARCH

Philosophy of Science, Formal Epistemology, Philosophy of Machine Learning and Statistics

ACADEMIC POSITIONS

Postdoctoral Fellow, Department of Philosophy Faculty of Arts and Sciences, University of Toronto.

September 2018-

August 2018

January 2015

EDUCATION

Doctor of Philosophy, Logic, Computation and Methodology

Department of Philosophy, Carnegie Mellon University

Dissertation Title: The Topology of Statistical Inquiry.

Dissertation Advisor: Kevin T. Kelly.

Master of Science, Logic, Computation and Methodology

Department of Philosophy, Carnegie Mellon University

Thesis Title: Theory Choice, Theory Change, and Inductive Truth-Conduciveness.

Thesis Advisor: Kevin T. Kelly.

Bachelors of Arts, Mathematics and Philosophy

Departments of Mathematics and Philosophy resp., Brown University

Magna Cum Laude

May 2009

TALKS (2017-2020)

"Simplicity and Scientific Progress"

February 2020

Symposium: "Epistemology Meets Philosophy of Statistics"

Central Division Meeting of the American Philosophical Association

Chicago, Illinois. (Invited Talk).

"Topological Learning Theory"

June 2019

Workshop in Philosophy and Physical Computing,

Virginia Tech, Blacksburg. (Invited Talk).

"Progressive Methods for Statistical Inquiry" Statistics Department Seminar, Washington University, St. Louis. (Invited Talk)

March 2019

"Inductive vs. Deductive Statistical Inference" 26th Biennial Meeting of the Philosophy of Science Association, Seattle, Washington. November 2018

"The Topology of Statistical Inquiry"

October 2018

Workshop on Logic, Information, and Topology, CMU, Pittsburgh.

"Progressive Methods for Causal Discovery"

September 2018

Workshop on Foundations of Causal Discovery, CMU, Pittsburgh.

"Topological Epistemology of Science" with Kevin T. Kelly, June 2018 North American Summer School of Logic, Language and Information (NASSLLI), CMU, Pittsburgh.

"Simplicity and Scientific Progress"

June 2018

7th CSLI Workshop on Logic, Rationality, and Intelligent Interaction, Stanford, California.

Reply to "Two Cheers for Akrasia" (Kevin Dorst)

January 2018

Meeting of the American Philosophical Association Eastern Division, Savannah, Georgia.

"The Topology of Statistical Verifiability"

July 2017

 XVI^{th} Conference on Theoretical Aspects of Rationality and Knowledge, University of Liverpool.

"How Inductive is Bayesian Conditioning?" Workshop in Experience and Updating, University Bochum, Germany.

"The Topology of Statistical Inquiry."

June 2017

July 2017

Workshop in Philosophy and Physical Computing,

Virginia Tech, Blacksburg (Invited Talk).

"What is Statistical Deduction?" Workshop in Modality and Method, CMU, Pittsburgh.

Reply to "Credal Omniscience and Relevance Confirmation." (Joel Pust) Meeting of the American Philosophical Association Central Division, Kansas City.

June 2017

March 2017