### KONSTANTIN GENIN

Cluster of Excellence Machine Learning: New Perspectives for Science Eberhard Karls Universität Tübingen Tübingen, Germany ⊠ konstantin.genin@uni-tuebingen.de

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## AREA OF SPECIALIZATION

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

#### ACADEMIC POSITIONS

Leader of Independent Research Group:

Spring 2020—Present

"Epistemology and Ethics of Machine Learning,"

at the Cluster of Excellence:

"Machine Learning: New Perspectives for Science,"

Eberhard Karls Universität, Tübingen.

Postdoctoral Fellow, Department of Philosophy

Fall 2018—Spring 2020

Faculty of Arts and Sciences, University of Toronto.

#### **EDUCATION**

Doctor of Philosophy, Logic, Computation and Methodology

Fall 2012—Spring 2018

Department of Philosophy, Carnegie Mellon University

 ${\bf Dissertation\ Title:}\ {\it The\ Topology\ of\ Statistical\ Inquiry.}$ 

Dissertation Advisor: Kevin T. Kelly.

Master of Science, Logic, Computation and Methodology

Fall 2012—Spring 2015

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

Fall 2005—Spring 2009

Departments of Mathematics and Philosophy resp., Brown University

Magna Cum Laude

#### **PUBLICATIONS**

Konstantin Genin, Conor Mayo-Wilson (2020). "Statistical Decidability in Linear, Non-Gaussian Models," Spotlight in Causal Discovery and Causality-Inspired Machine Learning Workshop at the Thirty-Fourth Conference on Neural Information Processing Systems

(NeurIPS, 2020).

Konstantin Genin, Franz Huber (2020). "Formal Representations of Belief," in Edward N. Zalta, ed., The Stanford Encyclopedia of Philosophy.

Konstantin Genin (2019). "Full and Partial Belief," in Richard Pettigrew and Jonathan Weisberg, eds., The Open Handbook of Formal Epistemology. PhilPapers Foundation. pp. 437-498.

Konstantin Genin, Kevin T. Kelly (2018). "Theory Choice, Theory Change and Inductive Truth-Conduciveness," Studia Logica, 107(5): 948-989.

Konstantin Genin, Kevin T. Kelly (2017). "The Topology of Statistical Verifiability," in Jérôme Lang, ed., Proceedings of the Sixteenth Conference on Theoretical Aspects of Rationality and Knowledge (TARK), pp. 236-250.

Kevin T. Kelly, Konstantin Genin, Hanti Lin (2016). "Realism, Rhetoric, and Reliability," Synthese, 193(4): 1191-1223.

Konstantin Genin, Kevin T. Kelly (2015). "Theory Choice, Theory Change, and Inductive Truth-Conduciveness," in R. Ramanujam, ed., Proceedings of the Fifteenth Conference on Theoretical Aspects of Rationality and Knowledge (TARK), pp. 111-121.

Kevin T. Kelly, Konstantin Genin (2014). "Complexity, Ockham's Razor, and Truth," in M. Lissack and A. Graber, eds., Modes of Explanation: Affordances for Action and Prediction. Palgrave Macmillian, pp. 121-131.

Ryan Carlson, Konstantin Genin, Martina Rau, Richard Scheines (2013). "Student Profiling from Tutoring System Log Data: When do Multiple Graphical Representations Matter?" in S.K. D'Mello et. al. eds., Proceedings of the 6th International Conference on Educational Data Mining (EDM, 2013), pp. 12-20.

### **TALKS**

"Statistical Decidability in Linear, Non-Gaussian Causal Models" December, 2020 with Conor Mayo-Wilson, Causal Discovery and Causality-Inspired Machine Learning Workshop

34th Conference on Neural Information Processing Systems (NeurIPS 2020)

Virtual Conference.

"Morals and Methodology" Seminar Series of the Cluster of Excellence: "Machine Learning: New Perspectives for Science" December, 2020

Eberhard Karls Universität, Tübingen (Virtual).

"Simplicity and Scientific Progress"	"Simplicity	and	Scientific	Progress'
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1. Logic and Philosophy of Science Research Group Seminar, October 2019 University of Toronto.

2. American Philosophical Association, Central Division Chicago.

February 2020

3. Foundations of Probability Seminar, Princeton (Virtual).

November 2020

4. Logic and Interactive Rationality Seminar, Amsterdam (Virtual). December 2020

"Progressive Methods for Causal Discovery"

August, 2019

16th International Congress

 $Logic,\,Methodology\,\,and\,\,Philosophy\,\,of\,\,Science\,\,and\,\,Technology\,\,(CLMPST)$ 

Czech Technical University, Prague.

"Topological Learning Theory"

June, 2019

Workshop in Philosophy and Physical Computing,

Virginia Tech, Blacksburg.

"Progressive Methods for Statistical Inquiry"

March, 2019

Statistics Department Seminar,

Washington University, St Louis.

"Inductive vs. Deductive Statistical Inference"

November, 2018

26th Biennial Meeting of the Philosophy of Science Association, Seattle, Washington.

"The Topology of Statistical Inquiry"

October 20, 2018

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

"Progressive Methods for Causal Discovery"

September 22, 2018

Workshop on Foundations of Causal Discovery, CMU, Pittsburgh.

"Topological Epistemology of Science"

June 23-29, 2018

with Kevin T. Kelly,

North American Summer School of Logic, Language and Information (NASSLLI),

CMU, Pittsburgh.

"Simplicity and Scientific Progress"

June 2-3, 2018

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

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

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

January 2018

"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.

July 2017

"The Topology of Statistical Inquiry." June 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) March 2017 Meeting of the American Philosophical Association Central Division, Kansas City.

"Deduction, Induction, Statistics and Topology." November 2016 with Kevin T. Kelly,
Workshop in the Logical Structure of Correlated Information Change,
Institute for Logic, Language and Computation, Amsterdam.

"A Topological Explanation of Empirical Simplicity."

November 2016 with Kevin T. Kelly,
Philosophy of Science Association Meeting,
Altanta.

"Deduction, Induction, and Statistical Inference." September 2016 with Kevin T. Kelly,
Philosophy of Scientific Experimentation 5,
University of Belgrade.

"Simplicity and Scientific Questions."

June 2016

Questions and Attitudes Workshop,

Carnegie Mellon University, Pittsburgh.

"Theory Choice, Theory Change, and Inductive Truth Conduciveness."

1. Bristol-Gröningen Conference in Formal Epistemology, July 2015 University of Bristol. 2.  $XV^{th}$  Conference on Theoretical Aspects of Rationality and Knowledge, June 2015 Carnegie Mellon. 3. Formal Epistemology Workshop, May 2015 University of Washington, St. Louis. 4. CSLI Workshop on Logic, Rationality, and Intelligent Interaction, May 2015 Stanford (Invited Talk). "A Topological Theory of Empirical Simplicity." November 2014 with Kevin T. Kelly, Hanti Lin, Philosophy of Science Association Meeting, Chicago. "Learning with Ockham: Simplicity in Inductive Inference." October 2014 Cool Logic Seminar, Institute for Logic, Language and Computation, Amsterdam. "An Epistemic Justification of Ockham's Razor" October 2014 with Kevin T. Kelly, René Descartes Lectures, Tilburg University. "The St. Petersburg Paradox." July 2014 with Remco Heesen, Swiss Institute Exhibition, New York City. "Contraction and the Loss of True Belief." with Ted Shear, 1. North American Summer School in Logic, Language, and Information, June 2014 University of Maryland, College Park. 2. Canadian Society for History and Philosophy of Science Meeting, May 2014 St. Catherine's, Ontario. 3. Association of Symbolic Logic North American Meeting, May 2014 University of Colorado, Boulder. 4. Colombian Conference in Logic, Epistemology and Phil. of Science, February 2014 Universidad de Los Andes, Bogota.

"Tracking and Statistical Knowledge."
11th Annual Graduate Student Conference in Epistemology,
University of Miami.

January 2014

"When do Multiple Graphical Representations Matter?"

with Ryan Carlson, et. al.

Educational Data Mining Conference,

Memphis.

"Empirical Simplicity, Efficient Inquiry, and Ockham's Razor."

June 2013 with Kevin T. Kelly, Hanti Lin,

Workshop on the Logic of Simplicity,

Carnegie Mellon, Pittsburgh.

# TEACHING EXPERIENCE

Course Instructor, Carnegie Mellon University Causation, Law and Social Policy Spring 2018 Introduction to Political Philosophy Summer 2017 Introduction to Philosophy Fall 2016 Causation, Law and Social Policy Spring 2016 Introduction to Philosophy Summer 2015 Introduction to Philosophy Summer 2014 TA or Grader, Carnegie Mellon University Philosophy of Science Fall 2017 Social Structure, Public Policy and Ethics Spring 2017 Philosophy of Religion Spring 2014 Philosophy and Psychology Fall 2013 Social Structure, Public Policy and Ethics Spring 2013

### DISCIPLINARY SERVICE

Referee, Ergo	July 2020
Referee, Synthese	July 2020
Referee, Philosophy of Science	October 2019
Referee, Synthese	October 2018
Referee, Journal for General Philosophy of Science	April 2018
Referee, Sixth International Conference on Logic, Rationality and Interaction	n May 2017
Referee, Erkenntnis	May 2017
Organizer, Pitt-CMU Grad Conference in Philosophy	March 2017
Referee, Episteme	December 2016
Referee, Erkenntnis	January 2016
Referee, Ergo	June 2015
Referee, Erkenntnis	May 2015
Referee, British Journal for Philosophy of Science	February 2015

Referee, Studies in History and Philosophy of Science Referee, analytica
Referee, Pitt-CMU Grad Conference in Philosophy
Program Committee, NASSLLI

July 2014 December 2014 Fall 2014 Summer 2014

### **MEMBERSHIPS**

American Philosophical Association Philosophy of Science Association

### **LANGUAGES**

English — Native Speaker Russian — Fluent French — Intermediate German — Beginner