Alexander Williams Tolbert

Contact Information

Office: 36 Eagle Row, 5th Floor, PAIS 700: Quantitative Theory & Methods Dept, Emory University

Office Phone: +1 (470) 547-2185

Email: alexander.tolbert@emory.edu

Education

PhD in Philosophy, University of Pennsylvania, 2019-2023 Advisers: Michael Kearns, Quayshawn Spencer, Anita Allen Committee: Samuel Freeman, Aaron Roth, Scott Weinstein

M.A. in Statistics, The Wharton School, University of Pennsylvania, 2019-2023

M.S. in Biochemistry, Virginia Polytechnic Institute and State University, 2017-2019

M.A. in Philosophy, Virginia Polytechnic Institute and State University, 2017-2019

B.S. in Biology, University of Mobile, 2009-2013

Academic Appointments

Assistant Professor, Department of Quantitative Theory and Methods, Emory University, starting Fall 2024

Postdoctoral Researcher (2023-Present, Transitioning to Assistant Professor in Fall 2024)

Department of Quantitative Theory and Methods Emory University

Visiting Graduate Scholar, Fall 2020

The Graduate School and University Center of the City University of New York Supervisor: Charles Mills

Areas of Specialization

- Philosophy of Science
- · Causal Inference
- Machine Learning (Learning Theory, Algorithmic Fairness)
- · Game Theory
- Social & Political Philosophy
- Philosophy, Politics & Economics
- Philosophy of Race

Area of Concentration

Logic and Computation

Publications

- 1. Aaron Roth, Alexander Tolbert, and Scott Weinstein. Reconciling individual probability forecasts. In *Proceedings of the 2023 ACM Conference on Fairness, Accountability, and Transparency*, pages 101–110, 2023
- 2. Alexander Tolbert. Causal agnosticism about race: Methodological issues in causal modeling. *Philoso-phy of Science*, 2024. Forthcoming
- 3. Alexander Williams Tolbert. Race and causation. Philosophy Compass. Forthcoming
- 4. Alexander Williams Tolbert. Why ai ethics isn't about ai: Algorithmic fairness and methodological lessons from political philosophy. In Adrian Currie, editor, *Philosophy of Science A User's Guide*. MIT Press. Forthcoming

Manuscripts in Submission

- 1. Alexander Williams Tolbert. A capabilities model of reparations: Examining anti-ethic critiques of liberal accounts of reparative justice. *Radical Philosophy Review Special Edition*, Year
- 2. Alexander Williams Tolbert and Jamelle Watson-Daniels. Racial disregard in ai. *American Philosophical Quarterly's special issue on The Ethics of Artificial Intelligence*, 2023
- 3. Alexander Williams Tolbert. Extended conditional independence as a framework to address the use of sensitive attributes in algorithmic decision-making. *American Philosophical Quarterly's special issue on The Ethics of Artificial Intelligence*, 2023
- 4. Alexander Williams Tolbert. Positivity violations in causal inference: An epistemic argument for reparations and a counter-example to the fact-value distinction in philosophy. *Synthese Topical Collection on "The Legacy of the Value-Free Ideal of Science"*, 2023
- 5. Alexander Williams Tolbert. Advancing ethical data science. *Synthese Topical Collection on "The Legacy of the Value-Free Ideal of Science"*, 2023
- 6. Alexander Williams Tolbert and Emily Diana. Correcting underrepresentation and intersectional bias for fair classification. *arXiv preprint arXiv:2306.11112*, 2023. Under Review in The 38th Annual AAAI Conference on Artificial Intelligence (AAAI-24)

Talks and Presentations

1. Biennial Meeting of the Philosophy of Science Association

Title: Causal Race Agnosticism

Year: 2022

2. TOC4Fairness Seminar, Simons Collaboration on the Theory of Algorithmic Fairness, supported by The Simons Foundation

Title: Individual Probability, Reference Class Problem, Model Multiplicity, Reconciling Belief

Year: 2022

3. Penn Law Symposium on Innovation and Criminal Justice

Title: Algorithms in Criminal Justice (Panel)

Year: 2022

4. Biennial Meeting of the Philosophy of Science Association

Title: Against Predictive Invariance

Year: 2021

5. Biennial Meeting of the Philosophy of Science Association

Title: Exploitation, or Amelioration? Dueling Pictures of Data-Scientific Rationality

Year: 2021

6. Bias and Discrimination in Big Data and Algorithmic Processing Conference – BIAS

Title: Against Predictive Invariance

Year: 2021

7. Pacific Division Meeting: American Philosophical Association

Title: Causation and Algorithmic (un)Fairness in Machine Learning

Year: 2021

8. Eastern Division Meeting: American Philosophical Association

Title: Causation and Algorithmic (un)Fairness in Machine Learning

Year: 2021

9. Ernest E. Just Biomedical Society at the University of Pennsylvania

Title: Causation and Algorithmic (un)Fairness in Machine Learning

Year: 2020

10. Philosophy and Physical Computing Conference

Title: Dynamics and Biochemical Kinds

Year: 2019

11. Virginia Tech Department of Biochemistry Speakers in Biochemistry Series

Title: Exploring the Ability of the Inositol 1,3,4 Trisphosphate 5/6-Kinase (ITPK) to Accommodate In-

ositol hexakisphosphate (InsP6)

Year: 2019

12. Philosophy and Physical Computing Conference

Title: Finding Natural Kinds

Year: 2018

Work Experience

Jun 2022 – Amazon Web Services (Remote)
Fall 2022 Research Scientist II Intern

Supervisor: Peter Hallinan

Research Topic: Algorithmic Harm and Bias Database (Working Paper)

Language: Python

Jun 2021 – Amazon Web Services (Remote)

Sep 2021 Research Scientist Intern

Supervisor: Peter Hallinan

Research Topic: An Algorithmic Framework for Bias

Language: Python

Jun 2022 – Wharton Sports Analytics and Business Initiative, University of Pennsylvania, Philadelphia, PA

Aug 2022 Instructor

Supervisor: Abraham J. Wyner

Duties: Instructor for Money-ball Academy, a program designed to draw in talented middle and high school students from minority and underrepresented backgrounds into coding and data

science.

Language: R

Service

- Founder and Organizer, W. E. B. Du Bois, Ida B. Wells Symposium on Socially Aware Data Science and Ethical Issues in Modeling (2022-)
- Founder and Organizer, University of Pennsylvania Philosophy of Computation and Data Workshop (2021-)
- Organizer, Penn-Rutgers Philosophy of Race Reading Group (2020-)
- Africana Summer Institute Fellow, University of Pennsylvania (2020-2021)
- Co-President, Minorities and Philosophy, Virginia Tech (2018-2019)
- Editorial assistant, HOPOS: The Journal of the International Society for the History of Philosophy of Science (2018-2019)

Teaching Assistantships

University of Pennsylvania

- VLST 101: Eye, Mind, and Image (Spring 2022)
- PHIL 025-001: Philosophy of Science (Fall 2021)
- PHIL 077: Philosophy of Law (Spring 2021)
- PHIL 277-001: Justice, Law, and Morality (Fall 2020)

Virginia Polytechnic Institute and State University

- PHIL 2125: History of Modern Philosophy (Fall 2018)
- PHIL 1304: Morality and Justice (Spring 2017)
- PHIL 1304: Knowledge and Reality (Fall 2017)

Selected Coursework

University of Pennsylvania

- Philosophy of Race (Spring 2022)
- Modern Statistical Learning Theory (Spring 2022)
- Mathematics of High-Dimensional Data (Spring 2022)
- Algorithmic Fairness (Fall 2021)
- Theoretical Machine Learning & Algorithms (Fall 2021)
- Observational Studies (Spring 2021)
- Modern Data Mining (Spring 2021)
- Kant and Kantian Moral Constructivism (Spring 2021)
- Introduction To Africa and African Diaspora Thought (Fall 2020)
- Mathematical Foundations of Computer Science (Fall 2020)
- Introduction to Nonparametric Methods and Log-linear Models (2020)
- Liberalism and Challenges of Racial and Economic Justice (2020)
- Mathematical Logic (Spring 2020)

- Modern Political Philosophy (Spring 2020)
- Plato's Republic (Fall 2019)
- Applied Regression and Analysis of Variance (Fall 2029)
- The Methodology of Political Philosophy (Fall 2029)

Virginia Polytechnic Institute and State University

- Intermediate Philosophy of Science (Fall 2018)
- Issues in Bioethics (Spring 2018)
- Intermediate Philosophy of Biology (Spring 2018)
- Advanced Logic: Set Theory, Analysis, and Model Theory (Spring 2018)
- Kant's Critique of Pure Reason (Fall 2017)
- Symbolic Logic (Fall 2017)
- Origins of Analytic Philosophy (Fall 2017)

Programming Skills

Proficient
 Familiarity
 Everyday Workflow
 SQL
 Python
 Java
 LaTeX
 Git

Awards

- Fontaine Fellow, University of Pennsylvania (2019-2023)
- Graduate Scholar, Multicultural Academic Opportunities Program, Virginia (2017-2019)

References

NameProf. Michael KearnsReference TypeResearch (Thesis Advisor)Emailmkearns@cis.upenn.edu

Website https://www.cis.upenn.edu/ mkearns/

Phone (215) 898 7888 Work Address 509 Levine Hall, 3330 Walnut Street,

Philadelphia, PA 19104

Name Prof. Aaron Roth

Reference Type Research (Thesis Committee Member)

Email aaroth@cis.upenn.edu

Website https://www.cis.upenn.edu/ aaroth/

Phone (215) 746 6171 **Work Address** 3401 Walnut Street,

Room 406B,

Philadelphia, PA 19104

Name Prof. Quayshawn Spencer

Reference Type Research, Teaching (Thesis Advisor)

Email qspencer@upenn.edu

Website https://philosophy.sas.upenn.edu/people/quayshawn-spencer

Phone (215)-573-5120

Name Prof. Anita Allen

Reference Type Research, (Thesis Advisor) **Email** aallen@law.upenn.edu

Website https://www.law.upenn.edu/faculty/aallen2/

Phone (215)-898-9035

Name Prof. Samuel Freeman

Reference Type Research, Teaching (Thesis Committee Member)

Email sfreeman@sas.upenn.edu

Website https://philosophy.sas.upenn.edu/people/samuel-freeman

Phone (215)-898-8563

Name Prof. Scott Weinstein

Reference Type Research (Thesis Committee Member)

Email weinstein@cis.upenn.edu

Website https://philosophy.sas.upenn.edu/people/scott-weinstein

Phone (215)-898-8563

Name Prof. Kareem Khalifa

Reference Type Research

Email kkhalifa@ucla.edu

Website https://www.kareemkhalifa.com/

Phone (310)- 825-4641

Name Prof. Dylan Small

Reference Type Research

Email dsmall@wharton.upenn.edu

Website https://statistics.wharton.upenn.edu/profile/dsmall/

Phone (215)-573-5241