Ian Waudby-Smith

Education

Carnegie Mellon University

PhD, Statistics

Advisor: Aaditya Ramdas

Pittsburgh, PA

2019-present

Carnegie Mellon University

MS, Statistics GPA: 4.0/4.0 Pittsburgh, PA 2019–20

2010 20

2013-18

University of Waterloo

BMath, Joint Honours Pure Mathematics & Statistics (Co-op)

GPA: 90/100, Dean's Honours List

Waterloo, Canada

Papers

lan Waudby-Smith, Lili Wu, Aaditya Ramdas, Nikos Karampatziakis, and Paul Mineiro. Anytime-valid off-policy inference for contextual bandits. *preprint*, 2022+.

lan Waudby-Smith, David Arbour, Ritwik Sinha, Edward H. Kennedy, and Aaditya Ramdas. Time-uniform central limit theory and asymptotic confidence sequences. *preprint*, 2022+.

lan Waudby-Smith and Aaditya Ramdas. Estimating means of bounded random variables by betting. *Journal of the Royal Statistical Society, Series B, to appear.* (*Discussion paper*), 2023.

lan Waudby-Smith, Zhiwei Steven Wu, and Aaditya Ramdas. A nonparametric extension of randomized response for private confidence sets. *International Conference on Machine Learning, to appear* (Selected for oral presentation), 2023.

Akash V. Maharaj, Ritwik Sinha, David Arbour, **Ian Waudby-Smith**, Simon Z. Liu, Moumita Sinha, Raghavendra Addanki, Aaditya Ramdas, Manas Garg, and Viswanathan Swaminathan. Anytime-valid confidence sequences in an enterprise A/B testing platform. *The ACM World Wide Web Conference*, 2023.

lan Waudby-Smith, Philip B Stark, and Aaditya Ramdas. RiLACS: Risk limiting audits via confidence sequences. In *International Joint Conference on Electronic Voting* (**Best paper award**), pages 124–139. Springer, 2021.

lan Waudby-Smith and Aaditya Ramdas. Confidence sequences for sampling without replacement. *Advances in Neural Information Processing Systems* **(Spotlight)**, 33:20204–20214, 2020.

lan Waudby-Smith, A Simon Pickard, Feng Xie, and Eleanor M Pullenayegum. Using both time tradeoff and discrete choice experiments in valuing the EQ-5D: Impact of model misspecification on value sets. *Medical Decision Making*, 2020.

lan Waudby-Smith, Nam Tran, Joel A Dubin, and Joon Lee. Sentiment in nursing notes as an indicator of out-of-hospital mortality in intensive care patients. *PloS one*, 13(6), 2018.

Experience

Microsoft Research Research Intern New York, NY & Redmond, WA

May-Aug 2022

Supervisor: Paul Mineiro

Anytime-valid off-policy inference for contextual bandits — link to paper.

Adobe Research
Research Intern
San Jose, CA
Jun-Aug 2020

Supervisors: David Arbour & Ritwik Sinha

Asymptotic confidence sequences and anytime-valid causal inference — link to paper.

The Hospital for Sick Children (SickKids) Toronto, ON Research Student Apr-Aug 2019 Supervisor: Eleanor Pullenayegum • Understanding model misspecification in quality-of-life surveys — link to paper. Health Data Science Lab, University of Waterloo Waterloo, ON Research Assistant 2016-18 Supervisors: Joel Dubin & Joon Lee • Sentiment analysis and mortality in intensive care patients — link to paper. Department of Statistics, University of Waterloo Waterloo, ON Research Assistant Apr–Aug 2017 Supervisor: Pengfei Li • Robust statistical tests for zero-inflated data — link to R package. **Cancer Care Ontario** Toronto, ON Student Analyst - Strategic Analytics Jan-Apr 2016 Supervisor: Zhihui (Amy) Liu • Multi-state models for forecasting chronic kidney disease progression. **SS&C Technologies** Toronto, ON Developer in R&D Apr-Aug 2015 o Prototyped a distributed application on the Ethereum network. • Built a conference management suite in Ruby on Rails. **Computational Skills** Programming languages: R, Python, Haskell, Lisp, C Technologies: git, SQL, *nix, CI/CD **Teaching Experience** Pittsburgh, PA **Carnegie Mellon University** Graduate Teaching Assistant 2019-22 o 36-708: Statistical Methods in Machine Learning (x2) o 36-462: Data Mining o 36-401: Modern Regression **Awards Amazon Science** Pittsburgh, PA Graduate Research Fellowship 2023 **University of Waterloo** Waterloo, ON Waterloo Statistics Student Conference Presentation Award 2022 Carnegie Mellon University Department of Statistics and Data Science Pittsburgh, PA Teaching Assistant of the Year 2021 **Adobe Research** Pittsburgh, PA PhD Research Gift 2020 **University of Waterloo** Waterloo, ON David Johnston International Experience Award 2018 The Natural Sciences and Engineering Research Council of Canada Waterloo, ON NSERC Undergraduate Student Research Award 2017 **University of Waterloo** Waterloo, ON

President's Research Award

2016-17

2014

Presentations

Copenhagen Causality Lab, University of Copenhagen Copenhagen, Denmark

Asymptotic confidence sequences for anytime-valid causal inference

Cambridge, MA

Conference on Digital Experimentation (CODE@MIT) Asymptotic confidence sequences for anytime-valid causal inference

2022

2023

Microsoft Research Reinforcement Learning Discussion Group

Anytime-valid contextual bandit inference

Virtual 2022

Virtual

2022

California Institute of Technology

A brief introduction to safe, anytime-valid inference (SAVI)

Waterloo Student Conference in Statistics, Actuarial Science, and Finance Estimating means of bounded random variables by betting

Waterloo, ON 2022

Virtual Microsoft Research

A brief introduction to safe, anytime-valid inference (SAVI) 2022

TPDP: Theory and Practice of Differential Privacy Workshop Baltimore, MD

Locally private nonparametric confidence intervals and sequences

2022

Safe, Anytime-Valid Inference (SAVI) Workshop Eindhoven, Netherlands

Time-uniform central limit theory and anytime-valid causal inference

2022

Virtual Statistical Society of Canada

Time-uniform central limit theory and anytime-valid causal inference

2022

2022

ASA. Pittsburgh Chapter Spring Banquet Pittsburgh, PA

Time-uniform central limit theory and anytime-valid causal inference

Pittsburgh, PA

Carnegie Mellon University Computer Science Theory Lunch

Estimating means of bounded random variables by betting

2021

International Seminar on Distribution-Free Statistics Virtual

Estimating means of bounded random variables by betting 2021

E-Vote-ID: The International Conference for Electronic Voting

RiLACS: Risk-limiting audits via confidence sequences

Virtual 2021

NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Making

Time-uniform central limit theory and anytime-valid causal inference

Virtual 2021

Virtual

Spotify Experimentation Platform Team

2021

Doubly robust confidence sequences for sequential causal inference

Virtual

Joint Statistical Meetings (JSM) Doubly robust confidence sequences for sequential causal inference

2021

Vinted Science and Analytics Meetup Doubly robust confidence sequences for sequential causal inference Virtual 2021

Joint Statistical Meetings (JSM)

Virtual

Confidence sequences for sampling without replacement

2020

Statistical Society of Canada Annual Meeting

St. Catherines, ON

Multi-state models for chronic kidney disease prevalence projections in Ontario

2016