Ian Waudby-Smith

Education

Carnegie Mellon University

PhD, Statistics

Advisor: Aaditya Ramdas

Pittsburgh, PA

2019-present

Carnegie Mellon University

MS, Statistics

Pittsburgh, PA *2019–20*

GPA: 4.1/4.0

University of Waterloo

Waterloo, Canada

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

GPA: 3.9/4.0, Dean's Honours List

2013–18

Papers

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

Ian Waudby-Smith, Lili Wu, Aaditya Ramdas, Nikos Karampatziakis, and Paul Mineiro. Anytime-valid off-policy inference for contextual bandits. *arXiv preprint arXiv:2210.10768*, 2022+.

lan Waudby-Smith, Zhiwei Steven Wu, and Aaditya Ramdas. Locally private nonparametric confidence intervals and sequences. *Preprint arXiv:2202.08728*, 2022+.

lan Waudby-Smith, David Arbour, Ritwik Sinha, Edward H. Kennedy, and Aaditya Ramdas. Time-uniform central limit theory, asymptotic confidence sequences, and anytime-valid causal inference. *In submission, Annals of Statistics*, 2022+.

Ian 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.

Ian 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

Research Intern

Microsoft Research

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

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

The Hospital for Sick Children (SickKids)

Toronto, ON Apr–Aug 2019

Research Student

Supervisor: Eleanor Pullenayegum

• Understanding model misspecification in quality-of-life surveys — link to paper.

Health Data Science Lab, University of Waterloo

Research Assistant

Supervisors: Joel Dubin & Joon Lee

o Sentiment analysis and mortality in intensive care patients — link to paper.

Department of Statistics, University of Waterloo Waterloo, ON

Research Assistant Supervisor: Pengfei Li

• Robust statistical tests for zero-inflated data — link to R package.

Cancer Care Ontario Toronto, ON

Student Analyst - Strategic Analytics

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

• Prototyped a distributed application on the Ethereum network.

o 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

Carnegie Mellon University Pittsburgh, PA 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

Carnegie Mellon University Department of Statistics and Data Science Pittsburgh, PA 2021

Teaching Assistant of the Year

Adobe Research Pittsburgh, PA

PhD Research Gift (\$30,000)

University of Waterloo Waterloo, ON

David Johnston International Experience Award (\$2500)

The Natural Sciences and Engineering Research Council of Canada Waterloo, ON

NSERC Undergraduate Student Research Award (\$4500)

Waterloo, ON **University of Waterloo**

President's Research Award (\$3000) 2016-17

University of Waterloo Waterloo, ON

University of Waterloo President's Scholarship of Distinction (\$2000) 2014

Presentations

Conference on Digital Experimentation (CODE@MIT)

Asymptotic confidence sequences for anytime-valid causal inference

Cambridge, MA

Waterloo, ON

Apr–Aug 2017

Jan-Apr 2016

2016-18

2022

2020

2018

2017

Microsoft Research Reinforcement Learning Discussion Group Virtual Anytime-valid contextual bandit inference 2022 California Institute of Technology Virtual A brief introduction to safe, anytime-valid inference (SAVI) 2022 Waterloo Student Conference in Statistics, Actuarial Science, and Finance Waterloo, ON Estimating means of bounded random variables by betting 2022 Microsoft Research Virtual 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 Pittsburgh, PA ASA, Pittsburgh Chapter Spring Banquet Time-uniform central limit theory and anytime-valid causal inference 2022 Carnegie Mellon University Computer Science Theory Lunch Pittsburgh, PA 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 Virtual RiLACS: Risk-limiting audits via confidence sequences 2021 NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Making Virtual Time-uniform central limit theory and anytime-valid causal inference 2021 **Spotify Experimentation Platform Team** Virtual Doubly robust confidence sequences for sequential causal inference 2021 Virtual Joint Statistical Meetings (JSM) Doubly robust confidence sequences for sequential causal inference 2021 **Vinted Science and Analytics Meetup** Virtual Doubly robust confidence sequences for sequential causal inference 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