Ben Chugg

Machine Learning Department, CMU · benchugg@cmu.edu · benchugg.com

Education

| 2022- Ph.D. Machine Learnin | ng, Carnegie Mellon University |
|------------------------------------|--------------------------------|
|------------------------------------|--------------------------------|

Advisor: Aaditya Ramdas

2018–19 M.Sc. Mathematics (MFoCS), University of Oxford

Distinction. Advisor: Renaud Lambiotte. Thesis: The Graph-Simplex Correspondence

and its Algorithmic Foundations.

2014–18 **B.Sc. Mathematics and Computer Science**. University of British Columbia

Combined Honours with Distinction. Advisor: William Evans. Thesis: A Model for

Computing in Dynamic, Resource-Limited Environments.

Selected Experience

| 2021-2022 | Lead Research Analyst, RegLab, Stanford Law School | Stanford, USA |
|-----------|--------------------------------------------------------------------|-------------------|
| 2019-2021 | Research Fellow, RegLab, Stanford Law School | Stanford, USA |
| 2018 | Research Intern, RIKEN Center for Advanced Intelligence Project | Tokyo, Japan |
| 2018 | Visiting Researcher, AUB Center for Advanced Mathematical Sciences | Beirut, Lebanon |
| 2016-2017 | NSERC Research Assistant, UBC Algorithms Lab | Vancouver, Canada |

Selected Awards

| 2022-2024 | NSERC Postgraduate Scholarship-Doctoral (PGS D) |
|-----------|-----------------------------------------------------------|
| 2022-2024 | NSERC Graduate Scholarship-Doctoral (CGS D) (Declined) |
| 2018 | Mona Leith Memorial Scholarship |
| 2018 | Percy Walter Perris Scholarship |
| 2018 | Undergraduate Teaching Assistant Award (Computer Science) |
| 2017 | Shirley Snelgrove and John Yule Scholarship |
| 2017 | NSERC USRA for research in chemical reaction networks |
| 2016 | NSERC USRA for research in graph theory |
| 2014-2018 | University of British Columbia Dean's list |
| 2014 | University of British Columbia Chancellor Scholar |

Publications

Refereed Conference Papers

- (c.8) Ben Chugg, Peter Henderson, Jacob Goldin, Daniel E. Ho. Entropy Regularization for Population Estimation. *AAAI Conference on Artificial Intelligence*. 2023.
- (c.7) Peter Henderson, Ben Chugg, Brandon Anderson, Kristen Altenburger, Alex Turk, John Guyton, Jacob Goldin, Daniel E. Ho. Integrating Reward Maximization and Population Estimation: Sequential Decision-Making for Internal Revenue Service Audit Selection. *AAAI Conference on Artificial Intelligence*. 2023.
- (c.6) Ben Chugg,* Nicolas Rothbacher,* Alex Feng, Xiaoqi Long, Daniel E. Ho. Detecting Environmental Violations with Satellite Imagery in Near Real Time: Land Application Under the Clean Water Act. Conference on Information and Knowledge Management. 2022.

- (c.5) Peter Henderson*, Ben Chugg*, Brandon Anderson, Daniel E. Ho. Beyond Ads: Sequential Decision-Making Algorithms in Law and Public Policy. *ACM Symposium on Computer Science and Law.* 2022.
- (c.4) Hooman Hashemi, Ben Chugg, Anne Condon. Composable Computation in Leaderless, Discrete Chemical Reaction Networks. *26th International Conference on DNA Computing and Molecular Programming.* 2020.
- (c.3) Ben Chugg, William Evans, Kelvin Wong. Simultaneous Visibility Representations of Undirected Pairs of Graphs. *Canadian Conference on Computational Geometry.* 2020.
- (c.2) Ben Chugg, Takanori Maehara. Submodular Stochastic Probing with Prices. 6th International Conference on Control, Decision, and Information Technologies. 2019.
- (c.1) Ben Chugg, Anne Condon, Hooman Hashemi. Output-Oblivious Stochastic Chemical Reaction Networks. *22nd International Conference on Principles of Distributed Systems*. 2018.

Refereed Journal Papers

- (j.4) Caleb Robinson, Ben Chugg, Brandon Anderson, Juan M. Lavista Ferres, Daniel E. Ho. Mapping Industrial Poultry Operations at Scale with Deep Learning and Aerial Imagery. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*. 2022.
- (j.3) Ben Chugg*, Brandon Anderson*, Seiji Eicher, Sandy Lee, Daniel E. Ho. Enhancing Environmental Enforcement with Near Real-Time Monitoring: Likelihood-Based Detection of Structural Expansion of Intensive Livestock Farms. *Journal of Applied Earth Observation and Geoinformation*. 2021
- (j.2) Ben Chugg*, Lisa Lu*, Derek Ouyang*, Benjamin Anderson, Raymond Ha, Alexis D'Agostino, Anandi Sujeer, Sarah L. Rudman, Analilia Garcia, Daniel E. Ho. Evaluation of Allocation Schemes of COVID-19 Testing Resources in a Community-Based Door-to-Door Testing Program. *Journals of the American Medical Association, Health Forum.* 2021.
- (j.1) Ben Chugg, William Evans, Kelvin Wong. Simultaneous Visibility Representations of Undirected Pairs of Graphs. *Journal of Computational Geometry*. 2021.

Workshop Papers, Tech Reports, and Preprints

- (w.3) Peter Henderson, Ben Chugg, Brandon Anderson, Kristen Altenburger, Alex Turk, John Guyton, Jacob Goldin, Daniel E. Ho. Integrating Reward Maximization and Population Estimation: Sequential Decision-Making for Internal Revenue Service Audit Selection. *ICML Workshop on Adaptive Experimental Design in the Real World.* **Spotlight Talk**. 2022.
- (w.2) Ben Chugg, Daniel E. Ho. Reconciling Risk Reduction and Prevalence Estimation in Public Health Using Batched Bandits. *NeurIPS Workshop on Machine Learning in Public Health*. **Lightning Talk**. 2021
- (w.1) Peter Henderson*, Ben Chugg*, Brandon Anderson, Daniel E. Ho. Beyond Ads: Sequential Decision-Making Algorithms in Public Policy. NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Making: Bridging Theory and Practice. 2021.

Teaching

Teaching Assistant

| 2017, 2018 | CPSC 420/500: Advanced algorithm design and analysis, UBC |
|------------|-----------------------------------------------------------|
| 2017 | CPSC 320: Intermediate algorithm design and analysis, UBC |
| 2017 | CPSC 221: Basic algorithms and data structures, UBC |

Talks

| 2021 | Reconciling Risk Reduction and Prevalence Estimation in Public Health Using Batched |
|--------------------|----------------------------------------------------------------------------------------|
| | Bandits. Machine Learning in Public Health, NeurIPS. Online. |
| 2021 | Artificial Intelligence for Clean Water. Science-Policy Confluence Conference, Online. |
| 2020 | Composable Computation in Leaderless, Discrete CRNs. DNA 26, Online. |
| 2020 | Simultaneous Visibility Representations of Undirected Pairs of Graphs. CCCG, Online. |
| 2019 | The Graph-Simplex Correspondence. Mathematical Institute, Oxford, UK |
| 2019 | Submodular Stochastic Probing with Prices. CODIT, Paris, France. |
| 2019 | Output-Oblivious Stochastic Chemical Reaction Networks. OxCSC, Oxford, UK. |
| 2018 | Output-Oblivious Stochastic Chemical Reaction Networks. OPODIS, Hong Kong, China. |
| 2017 | Unconstrained Submodular Maximization in MapReduce. CUCSC, Toronto, Canada. |
| | |
| | Other |
| Technical Tools | LETEX, Python, PyTorch, TensorFlow 2, GCP, Azure, Bash, GEE, Matlab, R, C++, Java |

Citizenship

Canadian

Linguistics

Fluent in English (Native) and French. Awarded the DELF (Diplôme d'études en langue française)

certificate in 2012.