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# Neil G. Marchant

# Academic and research experience

- Feb 2021- Postdoctoral Research Fellow, University of Melbourne, Melbourne.
  - now Topic: *Robustness, privacy and generalization in machine learning* Advisor: Benjamin Rubinstein
- Aug 2017 Research Intern, Australian Bureau of Statistics, Melbourne/Canberra.
- Feb 2018 Project: Evaluating feasibility of Bayesian entity resolution Mentor: Daniel Elazar
- Aug 2015- Research Intern, IBM Research Australia, Melbourne.
- Nov 2015 Project: Flood modelling for emergency decision making Mentor: Laura Rusu

# Education

- 2016–2021 **PhD in Computer Science**, *University of Melbourne*. Thesis: Statistical Approaches for Entity Resolution Under Uncertainty Advisors: Ben Rubinstein and Rebecca Steorts (Duke)
- 2013–2014 **MSc in Physics**, *University of Melbourne*. Thesis: Vortex Lattices in Quasi-Two-Dimensional Dipolar Bose-Einstein Condensates Advisor: Andy Martin
- 2009–2011 BSc in Physics, University of Melbourne.

# **Research interests**

- Adversarial machine learning
- Data integration

Differential privacy

Bayesian modeling and inference

Publications

# Conference papers and journal articles

2023 Zhuoqun Huang, **Neil G. Marchant**, Keane Lucas, Lujo Bauer, Olga Ohrimenko, and Benjamin I. P. Rubinstein. 2023a. "RS-Del: Edit Distance Robustness Certificates for Sequence Classifiers via Randomized Deletion". In: *Advances in Neural Information Processing Systems*, accepted.

**Neil G. Marchant**, Benjamin I. P. Rubinstein, and Rebecca C. Steorts. Jan. 2023. "Bayesian Graphical Entity Resolution using Exchangeable Random Partition Priors". In: *Journal of Survey Statistics and Methodology* 11.3, pp. 569–596.

- 2022 **Neil G. Marchant**, Benjamin I. P. Rubinstein, and Scott Alfeld. 2022. "Hard to Forget: Poisoning Attacks on Certified Machine Unlearning". In: *Proceedings of the AAAI Conference on Artificial Intelligence*. Vol. 36. 7, pp. 7691–7700.
- 2021 **Neil G. Marchant**, Andee Kaplan, Daniel N. Elazar, Benjamin I. P. Rubinstein, and Rebecca C. Steorts. 2021a. "d-blink: Distributed End-to-End Bayesian Entity Reso-

lution". In: Journal of Computational and Graphical Statistics 30.2, pp. 406–421.

**Neil G. Marchant** and Benjamin I. P. Rubinstein. 2021b. "Needle in a Haystack: Label-Efficient Evaluation under Extreme Class Imbalance". In: *Proceedings of the* 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining, pp. 1180– 1190.

2017 **Neil G. Marchant** and Benjamin I. P. Rubinstein. Aug. 2017. "In Search of an Entity Resolution OASIS: Optimal Asymptotic Sequential Importance Sampling". In: *Proceedings of the VLDB Endowment* 10.11, pp. 1322–1333.

A. M. Martin, N. G. Marchant, D. H. J. O'Dell, and N. G. Parker. Feb. 2017. "Vortices and vortex lattices in quantum ferrofluids". In: *Journal of Physics: Condensed Matter* 29.10, p. 103004.

## Talks

2022 **Neil G. Marchant**. July 2022. "Statistical Approaches for Entity Resolution Under Uncertainty". ISBA 2022 World Meeting (invited). Montréal, Canada.

**Neil G. Marchant**, Benjamin I. P. Rubinstein, and Scott Alfeld. Feb. 2022. "Hard to Forget: Poisoning Attacks on Certified Machine Unlearning". AAAI'22 (contributed). Virtual Event.

- 2021 **Neil G. Marchant** and Benjamin I. P. Rubinstein. Aug. 2021. "Needle in a Haystack: Label-Efficient Evaluation under Extreme Class Imbalance". KDD'21 (contributed). Virtual Event.
- 2019 **Neil G. Marchant**. Sept. 2019. "Analysing Human Rights Abuses using Bayesian Entity Resolution". School of CIS Doctoral Colloquium (contributed). University of Melbourne, Australia.

**Neil G. Marchant**. Apr. 2019. "Analysing Human Rights Abuses using Bayesian Entity Resolution". MLBytes Seminar (invited). Duke University, USA.

**Neil G. Marchant**, Andee Kalpan, Daniel N. Elazar, Benjamin I. P. Rubinstein, and Rebecca C. Steorts. Aug. 2019. "Distributed Markov Chain Monte Carlo for Scalable Bayesian Entity Resolution". Conference on Current Trends in Survey Statistics (invited). Singapore.

2017 **Neil G. Marchant**. July 2017. "OASIS: An efficient evaluation method for entity resolution". School of CIS Doctoral Colloquium (contributed). University of Melbourne, Australia.

**Neil G. Marchant**. Oct. 2017. "Statistically efficient linkage validation". ACEMS-ABS Workshop (invited). Canberra, Australia.

**Neil G. Marchant** and Benjamin I. P. Rubinstein. July 2017. "In Search of an Entity Resolution OASIS: Optimal Asymptotic Sequential Importance Sampling". VLDB'17 (contributed). Munich, Germany.

## Open-source software

- 2020- **comparator**, an R package for string similarity/distance comparisons. GitHub: ngmarchant/comparator · CRAN: comparator
- 2020- **clevr**, an R package for evaluating link prediction/clustering results. GitHub: cleanzr/clevr · CRAN: clevr
- 2019- **activeeval**, a Python package for pool-based active evaluation. GitHub: ngmarchant/activeeval

2019- exchanger, an R package for Bayesian entity resolution with exchangeable priors.

GitHub: cleanzr/exchanger

2018- **dblink**, an Apache Spark package for distributed Bayesian entity resolution. GitHub: cleanzr/dblink

# Funding

- 2017–2018 Australian Bureau of Statistics, Research Contract, AUD \$31k. Project: Scaling up Bayesian record linkage Pl: Ben Rubinstein, co-investigator: Neil Marchant
  - 2019 University of Melbourne, MSE Conference Travel Scholarship, AUD \$1500.
- 2016–2019 Australian Government, PhD Research Training Program Scholarship.
  - 2017 Google Australia, PhD Travel Scholarship, AUD \$2500.
    - 2011 University of Melbourne, Melbourne Global Grant, AUD \$2500.

# Mentorship

- 2023 Maria Bulychev, MSc co-supervisor (with Benjamin Rubinstein)
- Sem 1, 2023 Maria Bulychev, Undergraduate research project co-supervisor (with Benjamin Rubinstein)
  - 2021 Calvin Huang, PhD co-supervisor (with Olya Ohrimenko and Benjamin Rubinstein)

# Teaching

#### University of Melbourne

- Sem 2, 2020 Head Tutor & Guest Lecturer, Statistical Machine Learning (graduate-level). Subject coordinator: Ben Rubinstein
- Sem 1, 2020 **Tutor**, Elements of Data Processing (undergraduate-level). Subject coordinator: Pauline Lin
- Sem 1, 2019 **Tutor**, Elements of Data Processing (undergraduate-level). Subject coordinator: James Bailey
- Sem 2, 2018 Head Tutor, Statistical Machine Learning (graduate-level). Subject coordinator: Ben Rubinstein
- 2015–2017 Tutor, Physics 1 & 2 (undergraduate-level).
- 2012–2015 Laboratory Demonstrator, Physics 1 & 2 (undergraduate-level). Melbourne Business School
  - 2019 Tutor, Statistical Learning 2, Advanced Business Analytics (graduate-level).

# Academic Service

## **Peer Review**

- Reviewer ICLR'24, NeurIPS'23, ICML'23, NeurIPS'22 (Top Reviewer), J Surv Stat Methodol, NeurIPS'21, ICML'21, AISTATS'21, ICML'20, ICML'19, NeurIPS'19
- Sub-reviewer IEEE S&P'22, ICML'18, ICML'17, NIPS'16, KDD'16

#### Service to Department

2022 Reviewer of submissions for CIS Doctoral Colloquium

- 2017 Organising Committee Member, CIS DC, Treasurer, Venue Management and Proceedings
- 2016–2017 Executive Committee Member, CIS Postgraduate Group