# James Stewart

Website: jamesstewart.uk Email: james1995stewart@gmail.com Google Scholar: tinyurl.com/scholar-js GitHub: github.com/j-iss

#### **EDUCATION**

## University of Oxford

Oxford, UK

DPhil (PhD) in Computer Science

Sep 2018 -Sep 2022

- Supervised by Leslie Ann Goldberg and Andreas Galanis in the Algorithms and Complexity group.
- Thesis title: Randomised algorithms for low temperature spin systems.

#### Imperial College London

London, UK

MEng in Mathematics and Computer Science (First Class Honours)

Oct 2013 -Jul 2017

 Thesis title: The computational complexity of bribery in a network-based rating system (Distinguished Project award, 2017).

#### Professional Experience

Amazon

Luxembourg, Luxembourg

Applied Scientist Intern (Incoming)

Jul 2023 –Dec 2023

Samsung Research

London, UK

Research Engineer Intern

Sep 2022 –Jun 2023

- Applying tools from graph theory to model compression, with applications in computer vision.
- First author on Data-free model pruning at initialization via expanders.
- Writing code to perform random graph based pruning of CNNs using PyTorch and NetworkX.

Amadeus

Nice, France

Aug 2017 –Apr 2018

Software Engineer

- Back-end C++ software engineer in an agile scrum team working on a hotel reservation system.
- Implementation of XML and REST JSON services, interacting with Oracle and Couchbase.

### TECHNICAL SKILLS

Python (PyTorch, NumPy, NetworkX), C++, Unix, Git, LATEX.

## **PUBLICATIONS**

- 1. J. Stewart, U. Michieli, M. Ozay. Data-free model pruning at initialization via expanders. Efficient Deep Learning for Computer Vision Workshop, CVPR 2023.
- 2. J. Stewart. Randomised algorithms for low temperature spin systems. Doctoral dissertation, University of Oxford, 2023.
- 3. A. Galanis, L. A. Goldberg, and J. Stewart. Fast mixing via polymers for random graphs with unbounded degree. Information and Computation (2022): 104894. An extended abstract also appeared at APPROX-RANDOM 2021.
- 4. A. Galanis, L. A. Goldberg, and J. Stewart. Fast algorithms for general spin systems on bipartite expanders. ACM Transactions on Computation Theory (TOCT) 13, no. 4 (2021): 1-18. An extended abstract also appeared at MFCS 2020. †
- 5. Z. Chen, A. Galanis, L. A. Goldberg, W. Perkins, J. Stewart, and E. Vigoda. Fast algorithms at low temperatures via Markov chains. Random Structures & Algorithms 58, no. 2 (2021): 294-321. An extended abstract also appeared at APPROX-RANDOM 2019. †
- 6. U. Grandi, J. Stewart, and P. Turrini. *Personalised rating*. Autonomous Agents and Multi-Agent Systems 34, no. 2 (2020): 1-38. †
- 7. U. Grandi, J. Stewart, and P. Turrini. The complexity of bribery in network-based rating systems. AAAI Conference on Artificial Intelligence, vol. 32, no. 1. 2018.  $^{\dagger}$

<sup>&</sup>lt;sup>†</sup>Authors listed in alphabetical order.