# **James Thornton**

james.thornton@stats.ox.ac.uk • www.stats.ox.ac.uk/~thornton • 0 www.github.com/JTT94 Education PhD Research Student, Computational Statistics and Machine Learning 2019 - 2023 University of Oxford Supervised by George Deligiannidis and Arnaud Doucet Optimal Transport • Time-Series • Generative Modeling **Probationary Researcher, Statistical Science** 2018 - 2019 University of Oxford Centre for Doctoral Training, Taught year Master's in Statistics with Mathematics 2015 - 2016 University of Warwick, **Distinction**, supervised by Anthony Lee Tukey Award for top dissertation (89%) • Statistics Department Scholarship BSc Mathematics, Operational Research, Statistics and Economics 2012 - 2015 University of Warwick, First Class Honors (85%) Rank 1-3 each year • Pearson Award for top performance (91%) 2014 • EY Scholarship 2010 - 2012 5 A\*: Mathematics (2 years early), Further Mathematics, Physics, Chemistry, Economics **Experience** 

ML Research Intern 09/2021 -

Arabesque AI (start-up)

Time-series generative modeling, nowcasting and imputation using score-based methods, GPs and state-space models.

### Analyst | Markets and Analytics Group

2016 - 2018

BlackRock

- Built out time-series, portfolio analysis, and optimization frameworks for €4-300bn portfolios.
- $\bullet$  Worked across >15 engagements from data-wrangling  $\sim100\mbox{GB}$  datasets to predictive modeling, delivering over \$10mil revenue using SQL, Perl, Python, R, C++ and Aladdin.
- Communicated methodology to CEO and board-level clients.
- Developed and deployed software, sold for ~€1mil.

Scholarship Intern 2012 - 2014

ΕY

Scholarship award including consulting work during studies

#### **Publications**

- Differentiable Particle Filtering via Entropy-Regularized Optimal Transport.
  - J Thornton\*, A Corenflos\*, G Deligiannidis, A Doucet

International Conference on Machine Learning 2021. Oral/ Long talk, Top 3%, \* First Author. Link

- Diffusion Schrödinger Bridge with Applications to Score-Based Generative Modeling.
   V De Bortoli, J Thornton, J Heng, A Doucet NeurIPS 2021. Spotlight, Top 3%. Link
- The Masked Bouncy Particle Sampler: Parallelized, Piecewise-Deterministic MCMC.
   J Thornton, G Deligiannidis, A Doucet Link

#### **Technical Skills**

- ▶ Python, R, C++ (order of proficiency)
- SQL, Unix, git, Slurm, AWS, GCP
- PyTorch, Jax (Flax), TensorFlow

## **Seminars and Workshops**

- Diffusion Generative Modeling and the Schrodinger Bridge Aalto, Advances in Probabilistic ML 2021. Invited talk.
- Diffusion Generative Modeling and the Schrodinger Bridge DataSig: Rough Path Interest Group. Invited talk.
- End-to-End Learning via Differentiable Particle Filtering CIRM: End-to-end Bayesian Learning Methods. Workshop, contributed talk.
- Applications of Optimal Transport Arabesque Al, 2021. Invited talk.
- Differentiable Particle Filtering with Optimal Transport Waymo, Oxford 2021. Invited talk.
- Differentiable Particle Filtering with Optimal Transport Warwick University 2020. Seminars in Computer Intensive Statistics. Invited talk.

## **Academic Service and Teaching**

Reviewer  • AISTATS 2021  • NeurIPS 2021: Outstanding Reviewer Award  • NeurIPS 2020	2020 -
Class Tutor  Department of Statistics, University of Oxford  Masters/ 4th year undergraduate Advanced Simulation Methods	2019 - 2020
<b>Teaching Assistant</b> Balliol College, University of Oxford Calculus, Probability, Statistics and Data Analysis	2019 - 2020
Class Tutor Warwick University Introduction to Analysis and Algebra, 1st year undergraduates	2015 - 2016