Paulius Dilkas

Education

2019–2023 **PhD in Robotics and Autonomous Systems**, *University of Edinburgh & Heriot-Watt University*, UK

Thesis: Generalising Weighted Model Counting (Supervisor: Vaishak Belle)

2014–2019 **MSci in Computing Science**, *University of Glasgow*, UK, Honours of the First Class

Research projects:

- o Variational Inference for Inverse Reinforcement Learning with Gaussian Processes
 - Supervisor: Bjørn S. Jensen
- Algorithm Selection for Maximum Common Subgraph
 - Supervisors: Ciaran McCreesh and Patrick Prosser

Research Experience

2024-Present Postdoctoral Fellow, University of Toronto, Canada, Supervisor: Kuldeep S. Meel

2024-Present Faculty Affiliate Researcher, Vector Institute, Canada

2022–2024 **Research Fellow**, *National University of Singapore*, Supervisor: Kuldeep S. Meel

Internships

2019 **Research Engineering Internship**, *University of Glasgow*, UK, Supervisor: Richard McCreadie

Developed a simulation engine for assessing distributed application performance on various cloud configurations.

2018 Nondeterministic Bigraphical Reactive Systems for Markov Decision Processes, University of Glasgow, UK, Supervisor: Michele Sevegnani

Extended the BigraphER tool to support Markov decision processes and implemented an interactive interface using Jupyter Notebooks.

2017 Clique-Based Encodings for Graph Edit Distance, *University of Glasgow*, UK, Supervisor: Ciaran McCreesh

Developed novel clique-based encodings for the graph edit distance problem and optimised algorithms for their solution.

Teaching Experience

Supervision

- 2024 **Internship Supervisor**, National University of Singapore
 - Project 1: Lifting the Unliftable: Combining First-Order and Propositional Model Counting
 - Project 2: A Randomised Algorithm for Weighted First-Order Model Sampling
 - o Students: Harsh Jakhar and Sanskar Shaurya

- 2023 Research Project Supervisor, IIT Bombay, Mumbai, India
 - o Project: Combining First-Order and Propositional Model Counting
 - o Students: Ananth K. Kidambi and Guramrit Singh
- 2023 Internship Supervisor, National University of Singapore
 - Project: Recursive Functions That Count
 - Students: Ananth K. Kidambi and Guramrit Singh

Teaching

- 2019–2022 **Teaching Support**, University of Edinburgh, UK
 - o Discrete Mathematics and Mathematical Reasoning (a 2nd year course)
 - o Informatics Project Proposal (a postgraduate course)
 - Introduction to Algorithms and Data Structures (a 2nd year course)
 - Introduction to Computation (a 1st year course)
 - Introduction to Software Engineering (a 2nd year course)
 - Introduction to Theoretical Computer Science (a 3rd year course)
 - Object Oriented Programming (a 1st year course)
- 2017–2019 **Demonstrator**, *University of Glasgow*, UK
 - Artificial Intelligence (a 4th year course)
 - Programming (a 1st year course)
 - Systems Programming (a 3rd year course)
- 2012–2017 **Distance Learning Teacher (Mathematics)**, *National Student Academy*, Lithuania Taught advanced mathematics to gifted 7th and 8th-grade students through distance learning programmes.

Papers

- [1] Ananth K. Kidambi, Guramrit Singh, **Paulius Dilkas**, and Kuldeep S. Meel. "Towards Practical First-Order Model Counting". Submitted. 2024.
- [2] Paulius Dilkas. "Generating Random Instances of Weighted Model Counting An Empirical Analysis with Varying Primal Treewidth". In: *CPAIOR*. Vol. 13884. Lecture Notes in Computer Science. Springer, 2023, pp. 395–416.
- [3] **Paulius Dilkas** and Vaishak Belle. "Synthesising Recursive Functions for First-Order Model Counting: Challenges, Progress, and Conjectures". In: *KR*. 2023, pp. 198–207.
- [4] **Paulius Dilkas** and Vaishak Belle. "Weighted Model Counting with Conditional Weights for Bayesian Networks". In: *UAI*. Vol. 161. Proceedings of Machine Learning Research. AUAI Press, 2021, pp. 386–396.
- [5] **Paulius Dilkas** and Vaishak Belle. "Weighted Model Counting Without Parameter Variables". In: *SAT*. Vol. 12831. Lecture Notes in Computer Science. Springer, 2021, pp. 134–151.
- [6] Paulius Dilkas and Vaishak Belle. "Generating Random Logic Programs Using Constraint Programming". In: *CP*. Vol. 12333. Lecture Notes in Computer Science. Springer, 2020, pp. 828–845.

Presentations

Plenary

2023 Model Counting: Logic, Probability, Combinatorics, and Recursion, Meeting of Early Career Mathematicians, Vilnius, Lithuania

Invited

- 2023 **Synthesising Recursive Functions for First-Order Model Counting**, *Computer Science Research Institute of Lens*, France
- 2023 **Synthesising Recursive Functions for First-Order Model Counting**, The Declarative Languages and Al Section of Computer Science, KU Leuven, Belgium
- 2020 **Generating Random Logic Programs Using Constraint Programming**, Formal Analysis, Theory and Algorithms Research Section, University of Glasgow, UK Workshop
- 2022 Generating Random Weighted Model Counting Instances: An Empirical Analysis with Varying Primal Treewidth, Workshop on Counting and Sampling, Haifa, Israel
- 2022 **Recursive Solutions to First-Order Model Counting**, *Workshop on Counting* and Sampling, Haifa, Israel
- 2021 **Generating Random Logic Programs Using Constraint Programming**, *Third International Workshop on Formal Methods in AI*, Online
- 2019 Maximum Common Subgraph: Algorithms and Algorithm Portfolios, Meeting of Early Career Mathematicians, Kaunas, Lithuania

Awards

- 2023 Best UAI Reviewers
- 2019 EPSRC CDT Scholarship in Robotics and Autonomous Systems
- 2016, 2017, Class Prizes

2019

- 2017, 2018 EPSRC Vacation Scholarships
 - 2018 Level 4 Project with Best Product
 - 2015 Best Overall Performance in Assessed Coursework in Level 1 Computing Science
 - 2015 Lorimer Bursary Prize

Professional Service

Co-organising

- 2024 International Workshop on Counting, Sampling, and Synthesis, Pune, India
- 2023–2024 AlgoTheory Seminar, National University of Singapore

Reviewing

- 2023-Present Reviewer, AIJ 2023, IJCAR 2024, JAIR 2023-24, KR 2023
- 2021-Present Program Committee Member, AAAI 2023-25, ECAI 2024, UAI 2021-24

Miscellaneous

2023 Session Chair, CPAIOR, Nice, France