RALPH ABBOUD CV

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Work Experience Science Associate, Learning Engineering (Full-time). Schmidt Futures 2023 - Present Providing technical and strategic guidance in AI, particularly on selecting and developing research models (large language models, graph neural networks, etc.). **Al Advisor (Part-time).** *The Learning Agency* 2023 - Present Advising on technical competition design and implementation. **Al Developer (Part-time).** The Learning Agency Lab 2021 - 2023 Developed and evaluated language models for automated writing feedback. **Visiting Scientist (Part-time), LabGPT project.** Francis Crick Institute 2023 Worked on biochemistry protocol generation and evaluation with large language models (LLMs) Al Advisor (Part-time). Schmidt Futures 2022 - 2023 Teaching Experience **Tutor, Graph Representation Learning.** Stanford House, Hertford College, Oxford 2022 2021 - 2022 **Practical Demonstrator, Advanced Topics in Machine Learning.** *University of Oxford* **Tutor, Probability and Computing.** *University of Oxford* 2019 Education **DPhil in Computer Science.** *University of Oxford.* 2018 - 2022 Supervisors: Dr. İsmail İlkan Ceylan and Prof. Thomas Lukasiewicz **MSc in Computer Science.** *University of Oxford* 2017 - 2018 Coursework Grade: 81.17 / 100, Dissertation Grade: 85 / 100, Distinction. **B.E. in Computer Engineering.** *Lebanese American University (LAU)* 2013 - 2017 GPA: 3.99 / 4.00, High Distinction. Minor in Mathematics. Awards and Honors Highlighted Reviewer. ICML (Top 10%), ICLR (Top 9%). 2022 **G-Research PhD Prize (First Place)** in Maths and Data Science. *G-Research* 2022 **Global Talent Visa (Exceptional Talent).** *UK Home Office, Tech Nation.* 2022 **Best Student Paper Runner-up Award.** KR 2020 2020 **Departmental Teaching Award.** Department of Computer Science, Oxford 2019 2019 - 2022 Jesus College Graduate Scholarship. Jesus College, Oxford **Hult Prize London Regional Final Winner.** *Hult Prize Foundation* 2019 Alun Hughes Graduate Scholarship. Jesus College, Oxford 2018 - 2021 Oxford – DeepMind Graduate Scholarship. University of Oxford and DeepMind 2018 - 2021 President's Award and Computer Engineering Award (First Place). LAU 2017 **Best Engineering Capstone Project Poster Award.** LAU 2017 Merit Scholarship. LAU 2013 - 2017

Skills

Programming. Python, Java, JavaScript (D3.js) Experience with developing graph neural networks (PyTorch, TensorFlow, PyG, DGL), large la models (PyTorch, HuggingFace) and data visualizations (D3.js)	nguage
Languages. Fluent in English, Arabic and French. Advising on technical competition design and implementation.	
Music. Baccalaureate in Piano Performance, Distinction. Lebanese National Conserva	atory 2017
Selected Publications	
BioPlanner: Automatic Evaluation of LLMs on Protocol Planning in Biology O. O'Donoghue, A. Shtedritski, J. Ginger, <i>R. Abboud</i> , A. Ghareeb, J. Booth, and S. Rodriques	EMNLP 2023
PlanE: Representation Learning over Planar Graphs R. Dimitrov, Z. Zhao, <i>R. Abboud</i> , and İ. İ. Ceylan	NeurIPS 2023
Shortest Path Networks for Graph Property Prediction R. Abboud, R. Dimitrov, and İ. İ. Ceylan	LoG 2022 (Spotlight)
Approximate Weighted Model Integration on DNF Structures R. Abboud, İ. İ. Ceylan, and R. Dimitrov	AIJ, 2022
Temporal Knowledge Graph Completion Using Box Embeddings J. Messner, <i>R. Abboud</i> , and İ. İ. Ceylan	AAAI 2022
The Surprising Power of Graph Neural Networks with Random Node Initializat R. Abboud, İ. İ. Ceylan, M.Grohe, and T.Lukasiewicz	ion IJCAI 2021
BoxE: A Box Embedding Model for Knowledge Base Completion R. Abboud, İ. İ. Ceylan, T. Lukasiewicz, and T. Salvatori	NeurIPS 2020 (Spotlight)
On the Approximability of Weighted Model Integration on DNF Structures R. Abboud, i. i. Ceylan, and R. Dimitrov	KR 2020
Learning to Reason: Leveraging Neural Networks for Approximate DNF Counti <i>R. Abboud,</i> İ. İ. Ceylan, and T. Lukasiewicz	ng AAAI 2020
Selected Talks	
Applying Box Embeddings to Knowledge Bases. University of California, Los Ange Al For Reasoning. Kellogg College, Oxford	eles. 2021 2019
Programs Creating Other Programs: Intro to Program Synthesis. LAU	2018
Additional Activities	
Project Leader, DeepSaber. Oxford Artificial Intelligence Society (OxAI) Labs Student Representative. Department of Computer Science, Oxford.	2018 – 2019 2017 – 2022
Professional Service	

Program Committee member: IJCAI (2021 - Present), AAAI (2021 - Present), NeurIPS (2021 - Present), ICLR (2022 - Present), ICML (2022 - Present), LoG (2022 - Present) and TMLR (2022)